

Drb Urnlag

Ρ Πν⊂ιαιαο σος Ρ ΥΓινοισο

THE NEW TESTAMENT.

TRANSLATED INTO

THE CREE LANGUAGE,

BY THE

RIGHT REV. JOHN HORDEN, D.D.,

London :

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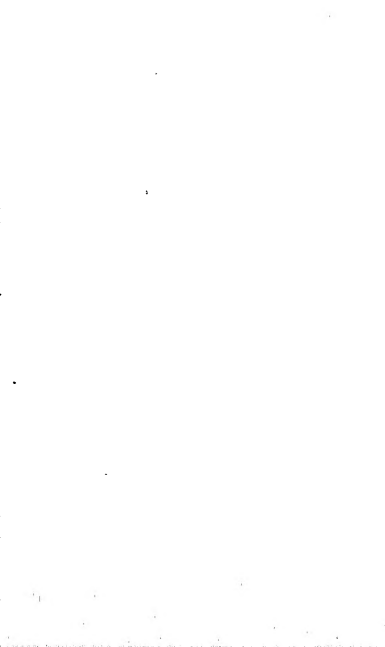
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12 Δ'Λ Lb b VS·46σ·ΔΓ' </r>
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Ναρος Lb ρ σ(·ΔΡΟ' Κ<<ε;</p>

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7 ▼d ib ▶▼55, Δ'Λ PJ' 6 P QDis 996. VECTER ΔEE d, ·V·VES P 6.9873° (σ'Λ 6 Δd'ER QU-6x

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9 A'A Lb & P VC-CIP PIDPL-Q, P POU-QB; LAB, Lb, QGA QL-b & P

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10 A'A AdCLP OUB P JP9-(-L' &'A' V F2-d(P') ...

11 Δ ^\ Lb is A29p* ·d^b2bbb*, P ·d<7·d* dod D7b·ds5 5°C Dib2c-0 7a5, V DACA^C·dr* Lb, P a-df^C·V·d*: Δ ^\ Lb is P d<dp* & d*bo-d·d, P Γ 3-0* Γ 6- ∇ 2a; Di-2d-daA^b, 5°C is 2PLd/cr Ap*·d*

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14 Δ^{\prime} A ·Vo"b', P DN=0 D"b·ds=="C Db·D=-Q o<0A), Δ P<0 Lb P DJU0:

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21 P. do "6 Lb, P DATO Lb D"6-ds TO D6-DE-D, P VP D)U Lb

∆'~∆6 ठ'०७*

22 Lb \triangle^{\wedge} \wedge \wedge $\nabla^{()}$ $\overset{\bullet}{\mathbf{Q}}$ $\overset{\circ}{\mathbf{P}}$ $\overset{\overset{\circ}{\mathbf{P}}$ $\overset{\circ}{\mathbf{P}}$ $\overset{\circ}{\mathbf{P}$

23 P (ds Lb, or P (s9 Di. Do Lhe b Dsobut: Pr no<-- 6

P Δ·Uι DP'P·d∆9·d", & 1.2. b(Δισδίοσ·Δ°x

1 7.66 JOD PSB-D P COS 6 DYBDIGO D BOYPT-DY <-BCYBTED JODD.

2 ▼ Δ·U(Lb, ·9.60/2 : · ∇\ PPPS6.Δ DPL.Δ.Δ. Vea.6.4

3 · \$\ \nabla \cdot \delta \cdot \beta \cdot \delta \delta \cdot \delta \delta \cdot \delta \delta \cdot \delta \delta \cdot \delta \cd

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6 P 164C· O·d+ L6 6'Co+, O ·d·ACT-F D LP)(J·Aσ-c·dx

7 Lb D'A DAGLE FIR GREY TO LANGUA VE ECTER D YBGGAD. P DUP, \blacktriangleright GHANA PANADAN, ADA B DACLE PR DSCT GAL-VED PDACE ?

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-∇ኑ የና △∩-٤-‹₫، የቦርታን ∇ ৮ግዮር ▷▷ ዕ/ታን የቦ ▷ቦ ▷ር-‹፭፣୮ና6-‹፭፡ ▼ና-‹፭ኒ.

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13 Vơ Ph' Udsh L'(ơh bààh V D)U. V ải (ba. Pr rhaide.

14 b= ib PP($\triangle \cdot \nabla^0$, $\nabla \triangle \cdot U^c$, P= P is Ybd($\cdot \triangle c$, s= i ib P VP is P.

15 pg i.b \triangledown 2".9-050-05, p $\Delta \cup ^9, \dot{b}$ \dot{b} 405 bc Δp^a , $. \nabla x ~ \nabla d ~ \nabla s$ 20-0-6dy-3 pr $\Lambda \Lambda$ 70. The Teach shape \dot{b} 70 \dot{b}

16 ps i.b, as b p rbd(dboas, d4 p b<0; inb lb, ppps p dspucce, p dct7 ib pplo) by dib ∇

17 LOB LB VOURA PRESON DE, V BULLE, 4-0 V-00 oder b 1804. 21/16 202-VOG.

1 PC/ a 16 4.

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2 A'N Lb b P oby Drice PSb.d Drinnb.d. Dd .d rry.

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4 $\dot{\mathbf{L}}_b \nabla \mathbf{a}^{\omega_1} \cdot \mathbf{q} \cdot \mathbf$

5 ▼d Lb Lrld> ♥)(d' <>P Δ('Δσ6, P U(>° Lb (d' Δ(♥ Δ°<-6) Prd>r¬\Δ6.

6 △U°·Lb, P°A° PrLo> ·▼df/r's, oribadn: ·Vs △Cfabu°, bc △Co·du° Dc V°bcL Pa Dr: and Drrid Pb dfob, Vb Pr Dcrncy° · · Pf Qfob, 7 "" P AU", " A A(YAAbU", Vb.Ac P & b.914" > AV-19"

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9 AU® Lb, FT.V DD P b FENS, PMAS DOCATED STE

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13 ▼ abc ata tb, p vp adu, ome p cso b< ob>
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14 Pr noces & P D.U. DP'P. Jago ALY', V'D.U.

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16 For Defining is and D (∇ -definition P -d<(-L) pr -d'u-doe-0; dep e-(is and d'p) D(∇ right-def) en-def, -d'u-doe-0 9()- ∇ definition of the defi

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20 . C+ Lb P abu. d D d-1. d.d, P s'hau. d Lbx

21 4°C Lb V Dr PDUS, P .d<7° dCP5 or rLo V rLor DC Acid

22 C4 Lb Pab(.L' PLOCO DOC DC. D. O. O. D. D. NaU. d. Lbx

23 PY Lb P $<\langle\Delta\rangle\cup^{\circ}$ PY- \vee beed, ∇ PY- \wedge Lq DY dy-TY- \wedge Beded, ∇ -diacly Lb PYPSb- \wedge DPL- \wedge D T-diploper, ∇ Faidic TY- \vee DS difference of TY- \vee D abb b DY- \wedge D Tends.

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2 P <'p>>>>=° Lb, ♥ P'P>□□L·d', ♥ Δ·U',

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7 5.7-(d/.0) 6 5.7-1910; .74 66 FE.0 5.7-19.00-0x

8 5. D-(d) 6 <- Prl DUD d; 'D4 60 . d<7. d Prl D) 0x

9 4. V-Cdy. of DOUTA. Dr. ; . Dr Prlos Dr d. dsrs be asoby. of

10 sive-cated are b biscrabalant ibtractions of : $\neg \nabla \cdot$ or distributed pressua are taken as

11 P S.V.C. id° V & id° $id^$

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15 al 3"C Accid 5560-0 1440alboc 54 14206bo 4514.

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21 P P VUa·d" V P Δ·ćσ·Φ bb", Vb·Δc P b σ</r>
9 σ
6 aσhσ
9 P Λ

22 Lb or pr Δ na.do, \mathbf{d} . ∇ a 2^m .br q pr.dr't.d.q Δ nsa, be arboro pr nd'abbo Δ r: \mathbf{d} . ∇ a Lb q dica Δ nsa, who, be arboro pr Δ 1cdbo Δ r ∇ c'tla-or docado-q Lb Δ c'tla-or Δ c'tl

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26 OV PE AM. CLAZ OF P & DP OZEM. COL, P OCOLO . d.d.

Lr 26-04 145 --

27 P P VUa.do ♥ P A.co.do 65. V6xe P 6 AS.60/4:

28 Lb oc pr dno-do, d. Da 9 ba. d< L. 9 d. 9. d ≥ 2 2 2 2 2 2. 48 6 2642.PULJ. DOOP*

29 PMA Lb PMPS · JODICFANDO, · JEBAC, · DAG Lb: · DS O· GAL r·≥s• vy• pmps• pr &s·d≥c•, vè lb r/·v py• lramdu• pr as •∆V0P∩,×

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31 P A.Co. 4. 4. De 9 . DAE. 9 D. O. DOS 60 TO LICEA 9. DOC 8 ٠۵٥٠ ۵ ٠۵٧٩٠:

32 Lb oc pr Anaido, diva 9 . DALig . Did Ad Asibnicate Dr. \$₽₽₽° ₽٢ ∧\$י₽∪ליבר: סיבה שינ 9 יברני9 ספם 6 יבאפרר כר ᠕ᢃ᠂ᡖ᠐᠘᠂᠘ᢐᡄᢀᠷ

33 Fa. P P VUa. 00 P A.Co. C. 65%, Vb. De P 6 PE'P PPA.C. L6 P 6 ∩A>CL. d° ₽∩V-19° P PrA.U. de :

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37 Lb DL DS P b D.(a.d. V d> FD)4, VV, VV; al. Dc, al. Dc:

38 P P VUQ:4° ♥ P Δ·(σ·4), 1 PS + 14 FPS, 2"(TAC 14 TAC:

39 Lb oc pr ∆na•d°, Vb·∆c a'd V Lr)(b·∆4 : Lb d·Va ۵۲۲۵ م ۱۹ م منوره ، منوره میرد

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43 P + VUC-00 V P A-(-0), P 6 1P00 +PA--0, P 6 <-600 L6 **6** <.6∩>:

44 Lb or Pr Dar- P, hade dop b <-backby, respect of b LUPTC-64, resided dop b -dback-64, and dyrville oop b rebrack-64 or b-borack-64;

45 Pr סי מ-פֿנדני פֿנּס-מף פּרפּנט שׁ בֿני: -די -פֿב פרסף אין-גר פּר וּבֿיץיניפֿר בּרינים שׁר פּרבינים, בּנחשיכי וֹבּ פּר פּרבים בּיי פּרבים שׁר פּרבים בּיי פּרבים שׁר מבווינים שׁר מבווינים בּיי פּרבים בּיים בּיי פּרבים בּיים ב

46 - 7 \ P*^ Ad 1PV-b-V dop 6 1PAC-b, 98 ACCIES-A V54 ? el a DL AS JC-L <- 6-2 ?

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48 ♥-00 Dr rog rieni, in's dia-0 press à 10 0 ds rog rieni.

MYPCZQLE G.

- 2 ∇ -dd Dr D'A MDCLO P Γ -)CJ-Da, ∇ b-De AC DČdČ >Ĉrba, ĈA'db ∇)(Pb DĆ+ Γ b-Yb, d+ Γ T-OAbFdb π "C AFU'bab, Pr P'U-ĆdDdrb D--- π C-V Pr DA- π -Q0, π + π 0 D C< π 0 C->V Pr DA- π 0, π 0 D C< π 0 D C< π 0 D
- 3 $\dot{\mathbf{L}}_b$ Δ^{\wedge}_b NOCLO P TWOCHER, $\nabla \dot{\mathbf{b}} \cdot \dot{\Delta}_c$ P almos be precised to PPPes;
- ישיר שלכיס פר שלפי שייר שלכים שלים שלים ישיר ישיר שלים שלים שלים ישירים בישרים בישרי
- 5 **A**'N Lb Dath of the problet be contained the problet be and the problet be contained the problet be and the problet be an
- 6 Lb Pz, Δ^Λ Φ>Γά>σ, Λ)9 PP° 6 Λ'Pi°, Δ'Λ L6 P P<0L0 P° Δ".6U°, ά>Γ∇'(° ἀ΄·Δ Φ6 6 ·<<Ĺ6σ·Δ'; ἀ΄·Δ L6 6(Δ° 6 ·ά<9 Jsz P 6 N<0L°,
- 8 ∇ 6.0c a'\\circ{c}6*; .\text{V\ d\$\circ\$-\text{d}^0 P'9c(\chi \d\pi\0) 46.\alpha \\ \L\pi\0'\x\ \alpha\circ\text{V\x}}
- 9 >L AS L6 4754: 20.04 PPPS0 6 A67, 60 A <-9-160 PC ASobdas
- 10~pc dri-a-a- bc -a donce-a v au-cla bc -a drbup dc sirr final presub.
 - 11 Fea do 6 PS6 9 Dr Nintbox
- $12\cdot \nabla \text{Vec(L-Die Lb o L/eDboie}, \ V \ \Delta S \cdot \nabla \text{Vec(L-dpp dop b L/eD9)(-Dyrr)}_x$
 - 13 ♥6.0c Lb ۵>(۵۵° 9 ۵5 6.91۵6.۵۶°; Lb ri.9al.06° Lr 9.6a:

·VI Pe P $\bigcap A$ - ∇ - Δr^a DPL- Δ - Δr^a , \neg ord b PD- Δr^a , \neg ord f U $= \hat{C}df$ - Δr^a , \hat{b} Pq_x ∇ $\Box^a x$

14 -▼4 P™A® -∇V-CL-∇-6-∇ Δ----- ∇ -□σ⊃ίζ-6, ἀζ-Δ-□ PPPSab ¬™C P 6 -∇V-CL-1-0°:

16 5°C Lb D'N 36044, Vè De 2'Nèd Dètrèb, V Lr9pb: \cdot VL \cdot VE \cdot VE Lr9Pb \cdot Pr \cdot Q</br/> \cdot VE \cdot Q° Lr9DN/ \cdot Qb Pr \cdot Q</br/>
D N<QLd \cdot Da \cdot Qs

17 Lb Pc, D'A obitho, Dra Pinib, Prick-drignny Lb;

19 Vi.de à d'.c/* rspr.de de d'p*, de d as as-dàrce laux, and d di.j. d a. d

20 Lb & Δ'. C', Γ-5P'-Δα PPPS', ΔC ∇b ∇ ΔS σ5. Δε PC Lσ1", ∇b σ"C ∇ Δ'· b δ', ΔC σ"C PJΛ'b ∇b b <'ΛΛΙΔΡ' ∇ PJΛΓ':

21 . V > AC V AS (-6 P FSPY-A", VOC 5MC 9 AC-6 PUAx

23 Lb pga pyrs ryclog, rend by be de de isybo analyse of any periodic doling the second of the seco

24 al-12 d-72 dee° be p d) b-7° so dpi-d: $\neg x \lor y$ be $< \cdot b \cup 0$, $\neg x$ depy be ipo°; $\neg x \in y$ be p upo, al-12 p b p d) $y \in y$ priced $y \in y$ be p d) $y \in y$ priced $y \in y$ be p d) $y \in y$ priced $y \in y$

25 V-0d - Dr Anciè, Vè-al Ildelle Palny-add, 9-è 9 ris, 5"(ad 9-è 9 regs); Vè 5"(py-d-0 9-è 9 >\noble al & 0.0/U auci-b-alny-a and 6"/" re, 5"(ry- a-a--2)-e?

26 be d<for above the contraction of the contracti

27 4.00 0 △(54° 0 Jr Lr) +c(°, 9 P (d(° V) P° A° 0 △'db<. Δ°?

28 (op . Vr - or () > - () + D = () + D = () + D > PU < + b - C + D P + b - b + C + D P + b - b + C + D P + b - b + C + D P + b - b + C + D P + b - b + C + D P + b - b + C + D P + D P +

29 ▼-- ♥ Lb P(△∩Q-d), QL-△C ·d·d) \$- LL F/- ♥ ◊ △S P)U-(d/(P △SD (A)) V>) Ddx

31 V-Od Dr Lb Vb. Dc Lr> Dc (16, V A. U4), 9.6 9 rry ? D"(Ad, 9.6 9 ro- 94) ? D"(Ad, 9.6 9 Dc 165) ?

33 &--- Lb &ac-v-c-(-1 PrLo) Dr DPL-A-A", --- D -6+'PCO/-A";
FY-V DD 9-6a Lb P 6 drr F-6-Aa-d":

34 ♥6·△← ĹΓンつー(」 ٩ ・₫<>; ·♡\ ٩ ・₫<> b(Γ)¬ー(Ĺ/Lb*, **U**∧ーd> b(₫ċL* ♥ ₽ŝo*.

APCZODO 7.

- 1 Vb. De neidog. Vo Pe. 00 PP neidob. 24%
- $2\cdot \nabla d$ dol nöydana 9 DS nöydana, ∇d 3° Pequa 9 DS nöydaba 4°: dol nöybb 3° 9 DS nöybah, ∇d 3° Pequa 9 DS nöybah, ∇d 3° Pequa 9 DS nöybbah,
- 3 (-01 -01 -01 abc-d<c-L1 P164 6 A/d1, 06 L6 0 abc-0-(L*
- 4 or (ad in 9 p as accepts, ∇ ds of b -ac-aau b arbs; lab, ib arc-aco acob arc- ∇ produ
- 5 PL DÖYLDÖY, 6-CL "OL-Q-VAR ALCODO PIPSO" DO; DO LO 9
- 7 a)(L9°, P b Γ-b·Δâ-d° Lb; àa(-∇-(1)°, P b Γ'9a-d° Lb <<-d>A)° P b <>0.420 A)° P b <>0.420 A)° Lb;
- - 10 שמר אל ף אם באנול פול, ףשאים ב לנ דשף ?
- 11 \$^^\ ib pe-d° ∇ de Lp-é4 99e-cJ- ∇ 9 pr Ds p-bb ps pr de dedestre-d-d, és ib $\Delta^*\wedge^*$ d-deu dé- Δ 9 prpsb b dé 9 \cdot 0 pe d-de de d b accide ?
- 12 V-dd Dr Lb FC+0 9-ba 0 DS a(-0-7-b) D----d) Pr)((-b), 0+ o"()(d): -0\ 0-dd DL Da---0-0 o"(b Vr D-U) DP)---(A9-d)x
- 13 A) 96 6 50.00 A.606: . Dr deboo A.606, 2.00 Ups.00 The of sold A/- 606 6 A(1), TIA-00 6 DOD-0 6 TATES.
- 14 . \$\forestar{\sigma} \delta \delta
- 15 5.65 cash dependence in ancise Lowiste b asons, ditable lase of dispers.
- 16 Dr acarada P 6 Dr pagetida, Accide & Lidia ere repartedo Dr. orcad saltado Dr. orcad saltado Dr. orcad saltado Dr.
- 18 To Tan' al-da be p of dpe lpta, al 3% if Tan' be p of dpe totax

- 19 Fro c) ten vi i scapic teta 6-0-066-00, $\Delta^{m}dU^{6}$ Li $\cdot \nabla \Lambda$ abstac
 - 20 400 DS.C.Da & OCOPCIO P & DI PAGEL- 0.00.
- 21 al-de tho o dor à as, uvergo, uvergo, ec ago preso à com preso à com preso à domination à domination à domination à de la companie de la c
- 22 Fit o b $\Delta \cap b^*$ $\nabla \cdot dd$ 9 PSb*, $UV = \cap b^*$, at a of Dr P'P · dabà-P' $\Delta S \circ b + \Delta P$? $D'' = P' \cdot \Delta S \circ b + \Delta P'$ or $D' = A S \circ b + \Delta P'$
- 23 Vd Lb 9 Δ(P), aL-Δ'b' P Dr P'9-Fna-do: d.d' abs' Pa-do
 b Lr)ct'x
- 24 ∇ -dd - ∇ r d- ∇ r
- 25 PF. da> Lb P <PP.*, P ~ P>∪° Lb, P ¬P* Lb, V <br<~ doctor of bobots; al. dc. Lb P <PP.*: -V> P DSCo-d* UCA'b'x
- 27 Pr-d≥> Lb P <Pn*, P P>U* Lb, P = n* Lb ♥ <br<- * d+L d*b>b+b*; P <Pn* Lb: ± 1.6 b d*c*-b* ♥ <Pn*x
- 28 P AP Lb, A'A P'' 6 P PSA-U' DD A-U-Aa, Accord P LL'6(-7-4) D P'Ps-4L9-Abe-";
- 29 . V P PPDDL-0° (A'6 0. To ∇ dir b PD. Doc.0, el. De ib (A'6 DL/209.0'x

18. ALPCY & DE-

- 1 A'N Lb & P VP oclp. Or, P single &'N' V LL. Aprilog accord
- 2 Lnb, Lb P Vr and D-7/ΔC/Λσ·α, P a·dP'(d Lb, V Δ·υ-P, UV-P9+*, P*Λ* Δ·υ-(Lb, P b P <4PΔ*;
- 3 Ph' Lb P ↔ Δσ'9-°, P '\ To° Lb, ▼ Δ·U', σ ·Δ)U°; <4P/ Lb*
 •(4) Lb P <4P(σ·Φσ-° D ¬')/ἀ('\ Το·Δ'*)
- 4 PY L6 DUO, V6.DE DIVE DOLLO; POU L6, -don' lipode-voice P5.DE", <PD-9 L6 DOL TE V.D" 6 P DCO-VC 1/1 PP P9ECTDOPS
- 5 Δ 1 is 14 is 19 A)94 b<5b576, 19 VP and a)<- Δ 1.4, ∇ a)clas,
- 6 ∇ Δ Uot Lb, U∨-f94*, of d3'9å.b* Δ Γ5* op> ∇ dd/6 aal' Δ 0- Δ 0 c° Df, à' Δ 1 ∇ ·d· Δ 19-(Γ Δ 0'x
 - 7 14 Lb 60°, 0 6 Vr re-drd°x
- 8 a)<- Δ PL° ∇ a**9-050-05, P Δ -09, UV-195*, al- Δ σ U<9- \dot{c} d/* PP VP Λ)95* σ Pb: \dot{L} b U Λ = \dot{c} Δ P Δ -0, ∇ d. \dot{L} b 9 \dot{c} Δ 0-46-6%
 - 9 . ▼4 oc o nverb*, ♥ nvelp* e)<-- ce-d*: 4.4 oce ib

σι Δ(°, **L**b, Lb° Lb; d(° σ"(, **d**'(L, V) Δ)U° Lb; σ"(σι α)'926° σι Δ(°, **P**L)(,)(L Lbx

10 Δ 'A ib P'' AVC, P LL'5C, P AU° ib dea \bar{b} _'Aand, \bar{c} -V P' Ana-d', al-de & D' F'9" P' \bar{c} -Vac(J-2" Δ "A" DL, al-de Δ \Lambda \Lambda

12 Lb <0P b DC d-d5T5T6Tb d0 vc-0 DPL- Δ - Δ -c-0, bC +dc- Δ - ∇ A-db dC v Δ S +Conabeb: vdc v Δ C vc-0 acc vc-0 acc

13 \$\frac{\pi}{2}\$ \$\frac{\pi}

14 A'N ib 15 b and a and a composition, a composition of the answer, a presonant form

15 P Tre-7° ib dere°, vo ib pre-2021 to red conser, volume volume of a volume of the volume of the

16 A'n ib va did, p v). v. v. the annihable in did. if condition of the product of the product

17 Pr nach b P Dus Air Dorridge, ∇ Dus, Δ - grid P Dus P-cets and, or P ext Ps carda

18 an if the accies no dileather after a forecass, b assure a partiex

19 V5' ib Dlyadaya P V1 and, ∇ and, Φ 9'95ai.9', P is sinang ad a (9 a)u.dex

 $20 \text{ rs} \Delta \cup ^{\circ} \text{ Lb, } \textbf{La} + \neg \textbf{a} + \neg$

21 does it degreed is a successful of all uncreases, see Δ^a in a consideration of Δx

22 is pig p au, whas; dus is during be easited during the particles.

23 A'A Lb b >r' an.bo, P o'Aand D P'PodL. dbax

24 LOB LB, P VP P'NA PPBTB, ACM EABOB & OBOCCPB BBEB; LB

25 p Vr and it d pyradl-dba, p oydrd it, v and, uvergy, lirat, f σ s-vance,

26 △U° Lb, (+) P - Vr \PP+4, ▶ P= - 40 4/5" / A 1 A · VA-(-) ? VA · Va-"b, P P>(-) Lb V - 10-" o"(PPb - "); VA 9r d - 2/0 / x

27 Lb dop Accodo P LL'6(·L', V A·UP, 9d)·A Acco dod, odido V anoco or proper v anadar?

28 L's is is det, b'gre de a préd se à spéder le die, réperès ve de duce, esse de de de de de de se suite de de de ve suite de de de ve suite de de de ve suite de ve suite de ve suite de version de ver

29 Lab, Lb, P U·V--d, V Aad, 9.6° 9 366, Ps', Prlos -784/168?
P Vr Ase a Pr b.6(PA') < 25 Dar-8?

30 -d=° Lb d°C Dr p Δċ-d+ Tr dds+ ♥ d++nr+ ♥ Trart,

31 Le di-b ib p e)(L-V-d, ∇ D-UP, $\dot{\mathbf{P}}$ " \ -d=-D- ∇ \0 $\dot{\mathbf{P}}$, D-a-D\1 PP \ dd=\1.

32 P DU" Lb, A)U": A'N Lb b P -d=-D1b, P N)9'b- ∇ -db dds: LOb, Lb, Ft- ∇ ∇ D(ctb ddsb db 2ctv<p)-db dC ∇ P'bleb P(bfb, P σ 5-d2n)c-db Lb σ N's

33 dop L6 b ba-veling ps.1-d, acas as in p anu-d, p acle b terves, since doa i angle Le di-bx

34 Lab, ib, ray acade 6 acre p vr aperty fra: an ib, acicin, p <dy-7.4 pr abcrep of approx.

10 AYPC/ a Db 9.

1 P>/" Lb anibot, P do dd o", P DOC Lb One o De Aco.

2 $\dot{\mathbf{L}}$ nb, $\dot{\mathbf{L}}$ b, $\dot{\mathbf{P}}$ V>· ∇ · \mathbf{d} b Acc.- \mathbf{d} ∇ arinorf, ∇ Arsoch ov. Ars $\dot{\mathbf{r}}$ is ∇ · $\dot{\mathbf{d}}$ CC- $\dot{\mathbf{L}}$ CD $\dot{\mathbf{C}}$ -VAc(J- Δ or- $\dot{\mathbf{P}}$, $\dot{\mathbf{P}}$ AU $^{\circ}$ Darinord; $\dot{\mathbf{\sigma}}$ df, recall Ars $\dot{\mathbf{P}}$ LIDCJ- Δ a $\dot{\mathbf{P}}$ - ∇ Vac($\dot{\mathbf{L}}$ b- Δ *x

3 Lnb. Lb. and DLYabard's Pannya's. 4.0 Acco <2021x

4 P's' ib ∇ p'g-c-ic D d'or-pg-source p Δ -U", Cop +Dr Lr idor-ch pu Δ -ch ?

5 . ♥ \ ćol a. ▷ \ ^A<(Pr A. ċo-O \ P LP)(J. △ A P - ▽ V-(Lb·△ \ \ ¬ ~ (Ad Pr A. ċo-O \ < Zd, ÅJU Lb?

6 Lb pr practo Δ -c-ddrie ∇ dir b-pr-do-e DC drib pr $\cdot \nabla \nabla$ -clar lpold-da, ∇d ∇C Daal'do-d, $\cdot \blacktriangleleft$ o-b, Dra p $\sigma V \cdot \Delta$ - ΔU^o lb p $\cdot d$ -b-b-f-x

7 Vd Lb . ∇σ"6, P Δ)U° Lb D . d'6>6σ"6x

8 Lb D'A b LL-DTANP Deerd Didacep, P LL'SC-LB, D'C P LLTT-D-d, b P Teer Deerd DL DS B"PD-DFE"x

9 ▼ dn pour p' d' d', p d<7° Ace d Lô° ▽ Asobrer, ▽ dnr Ac ▽ Dnotr dede: Δ0° Lb, b'\as^x ▼d V/d o" P b'\au0x

10 P AP Lb, 7 b 15 15 05 0 Trx . d'bebob, LOB, P Vr . DCATH

11 An is sight adsorp, proposed of predeside, in the transfer of definition of the sight of the

12 Lb Δ'Λ Γ'' ΛΟ(", P ΔU", ΦσΡ 6 ΓΔάξη αι-Δε α("V=")-σ" α(dea, Lb σσρ 6 άθγη.

13 Lb a(\cdot D p'g-() dol b D·Ulb, or b d's s.v-p- \cdot D-rg- \cdot D, al lb hip.d- \cdot D-b. \cdot D-b. d-c or p vp D)(s pp a)Lp D·b. pcop d, lb Dlp. d-b pr -9.60/p.

14 ♥ 0 ∧ ∇ 1 à ∩ de r **b** • ▷ P P D D L dba, ♥ △ U e r , **c** ¬ P · ∇ r σ e à ° ¬ ° C < C r b / b • , L b P P P D D L dba • a L · △ a σ b / · d · ?

15 PY Lb P DUO, BC P abburland a Dopavide Doul, Tibe

1

Doparda v stadis Lb be dosera v psep, and a libeborder

17 al-De or Dee-d' A(d-L' Drp 2Fa>e b's -Dib: p'na' -Dib b(Ad<-d, 2Fa> Lb b(-De-Ddsb-d', or -Dib b(5-dà(-a: Lb A(d-L' Drp 2Fa>e Drp -Dib'), Vd Lb (A'd' 9a-V-pbl-p)

18 7.6 Lb DD & dack, Lnb, P Vr and V5 DPL-4, P and Ptd Lb ∇ and, other de all alare: VP act Lb PPP -a5-4, ∇ d Lb 9 alare

19 PY LO P < Pd. P D'AQUO LO, OPP DOC D PPDOLICADO

20 LOB, LB, V5 0.9-0, B ddf-r, V Drb-do-b D Fd 0"" 0051

21 - VY P AMM, P" A" Ad ITE-LA D . ALPE, o b Te- Crab- A".

22 Lb px P -9'Pb<- Δ °, Δ 'A Lb - Δ d<L', P Δ -U°, σ do*, The C Δ ', P Δ -U°, σ do*, P P Δ - Δ '- Δ 0' Lb P Δ - Δ 0' Δ

28 ۵\ أنه الاه أنه كام من كالمرابط كا

24 P ∆U°, C·∆°; ·▽\ eL·∆e σ∧° ở;√ Δ'·95°, L6 σ<°. ▼d L6 , b ∧ i∧∆d4.

25 ib d'a secid à ideissississis, p agr. p dorig ib donc, va ib voris de sissis $\sqrt{2}$

26 DL Lb P dod-libub Tr. V dol d'Pbx

27 And is pix sec is define, so did near sects p sinking, there, to shape is, use notating, sidetain

28 Δ 'A Lb <>P('d'b>b=', P VP and ∇ b ∇ <<A=P A=-0: PY Lb Δ U", P (-VUa-d" à ∇ b"P(b" DL PP)(L"? P And Lb, ∇ D. UV=P9+"x

29 ♥6 L6 Y-3Fe-LY DYPSde-10, 7 A·UY, TP ▼ AS (+V4-CT) ♥8 9 AS <544

30 ▶ PSS+3·3 Lb P 3<Δ6UC+0; PS' Lb /b P Δ(27°, ∇ Δ·U', • b) ∇6·Δc 0·∇a PP P°9c(*)

31 Lb . Dc. 00, D'N b P)UP, P dAd-17.00 Fr. V dol d'p.

32 7 an de-art it, int, p volunt accord to the ecoter the according to the second to t

33 Δ' à Lb $\neg C$ $\rightarrow D$ $\land \Delta$ $\rightarrow \Delta'$ $\land \Delta'$ $\land D$ \land

34 Lb esty P DOUGH, de DATE LE dit V -DEDder DE

35 PY Lo Fy.√ Δί·Δσ° τη Δί·Δσω ρ ἀΔ)∪ς, √ ργρ⊿σ[9] Dr 14 36 Lb D'N 'Dd<1' ['bl-D[]n-1' De-d, P 5.700)(.7°; 'D1 P d'd'd' d', 7" aab' P d'D(-d', (N'd' Lowids) Vb V D Lowids-'De-['l':

37 ▼3 ♥6 ▷ PPPDAL-dba, 6·V dol 9 L-drrbu F70°, Lb ▷659-46 Lb-d55-46:

38 ▼-00 Dr a)(i) 6 **n**v-() 9 i-dright-) pr asns-de >()'90 a(9 a) L-drigh-doc).

10. AYPC/QA6

2 DD V-d-600 De Asobela-d-d dop o-35 deles; de 6"6 he, 6 Asobel Ace, ome large des; 1" hen Dolly, ome large be;

3-A-5-7-7 < (\c. CL', \p"(LG" & <'-6\s-\D'; \q'\ \d-\A\) Dor', \p"(\partial A\), \b \d'\A\)

4 BL & 9asco-si, or it Ababi, da b -dascpnas

5 DD 605 PY P PPOS TO, P ACO 300 Lb, T AU, Think ADU AC T ACP TY Co, TO AC-AO 30 FLACE TO DA AP 34 X

6 5-U- Lb and . Vospo Lowios & Lovas D. dib>borox

 $7~\nabla$ an alua i.e, by pr-v, ∇ a-ua, press-a delia-a- val-b-

9 ▼6.0≥ DNo+ D1.0%-d4, √6 5"(d-d4, √6 5"(D1.d1) P

11 40 A3 PT DÓ: 5"(A3 DÓ: 49 AS A)9. T.9, 6.919] 4. TRE THE PORT OF THE PROPERTY OF THE PROPE

12 A'A L6 A)94.9 · d'62666, O(1616x

13 $\rlap/ e^- \wedge^-$ L6 9 U<9- $\rlap/ e^- \wedge ^-$ QoL 9 DA(JL66 P bb7-(J\do-\d^0 : P^- \alpha^+ L6 Vb 9 U<9- $\rlap/ e^- \wedge ^-$ QoS P bb7-(J\do-\d^0 P b P\D)(da\d^0 x

14 4.00 Lb Vb 9 A) \$\int C \cdot 9 \cdot 0 \cd

15 (.V P. DURID., 4-67U BC TS DURIDE ACT DIP DOC BLG, NOW OF DE DOCATE

16 Lnb, pr ansona 4° (n'o' lomios) ar ∇ are laba: ∇ 40 or exib (n'o' pon b), the sign (n'o' this definition)

18 p i acabeard le date dance par propire de dr.

19 L6 D'N <PAGE-6-7, VOLCE LEDDE-CUP TO D"CNG TO DS 9 D-U4": \cdot DI D-QG ACABO N/LIBD P B FEB-DE-QC 9.65 9 D-U4"x

20 -▼4 al4° p2-40° 6 <5p75, l6 D6 40.6 d6.Δ.40° \$\text{\$\sigma}\$ 6 \$\delta\$ \delta\$ \

21 ·Ariolo ib be cpnoo ·Ariol pr ocintr, one dialo de disso ib be crovedo do opadedia, be ade-codo ib pr ocintra

23 Lb Din b-beraciby V50 Decat, de epasticut; by evaluation, aliae p b de aporation fivo decat \mathbf{A} ude, ded 9 vectos \mathbf{A} -codific

24 P'PDOL-CET OL-CE O-CTU AU-CETO TU-CETOR E P'PDOLES, OL ON'SELT AMAM DE DPLLE

25 Vded pyradligh pr aueidr vueidrer & pyradid, on digeb ann de drill punt âtres à asoberge à notere dibeboe, in a different bas à correspondent boe.

26 V-dd Dr V6.02 d'Adb: .7% el·02 9.6% d-6e.060%, V6 9 add o-db: 5% V 6.6-db, V6 9 P9a-r60%.

27 4.6° 6・ム(L(-6° マ・dσ∩∧'6), マーdd de-J(J° マ・ゼ'∪°; 9・6° Ѣ~(6 ∨()° १(・ゼ)・ゼ・, マーdd ・ゼ∆(J° (d° ・ゼ)6≻6σ°*

28 על בי ביר איחא ספף לי הכלוף ראברי, גל על לי שייניף פר הכלוף לוים: גל סיכלים איחף סב לי שייני פר ה2ילים לילים איחף סב לי שייני פר ה2ילים לילים ביר ראברי בר ביינים ביר ביינים בירים ב

30 Lb TY-V PYN-6011-4-4-4-4 APP6U-4x

31 ♥-dd Dr Vb∆= 191', d-diu p p>(prb∆q-d° Δ°∧° rik rr-ds-6,

32 4.72 ib 9 notro ac ∇ att action att one of the disc preson bases at a preson bases.

34 ♥همد عددراه ۱ ۱۷ (طعمه ۱۹ عامه ۱۵ عرفه ؛ عدمد م ۱۹ عرفه ۱۹ عرفی و (طعمه ۱۹ عرفی ۱۹ عرفی ۱۹ عرفی الله ۱۹ عرفی الله ۱۹ عرفی ۱۹ عرفی الله ۱۹ عرفی ۱۹

35 · ∇ + σ VP Dic PP Dic-o* DP C-bic Didy, σ C Diotle PP C-bic Didy, σ C Deabon-9FL PP C-bic Didy,

36 Acco Lb be < bnd dod b dier nac. v Apox

37 4a dianu i ira diah pana diah dana ana se elide :

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38 da om Ob b Dna De disudnot, om obase, alaz ucaricio

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- 39 de à t'è > ∧inta + c ·doco: de ib à ·docc > ∧inta + or bc t'è·x
- 40 de à Dorit, de are or dort, de are à Dor, dora are dad à vinsoeix
- 41 \blacktriangleleft a is DNA: DPP dA9-4 DI ASOBYZOCO DPP-dA9-4, be dyo DPP-dA9-4 D NCVILHZOCO; da one is DNA: ∇ is ypenher accord DI ASOBYZOCO ∇ is ypenher accord D NCVILHZOCO;
- 42 4.Va Lb 9 radig V50 DD 6 divurider robbot no craco Do asobrado predecido, iv po analog, anal be gare D acq-leras

11. A'PC/QA69

- 1 P Δρ° Lb, Δ'Λ P'' b P >σ Δ(σ) C P'PDQL-9ba b σσ6λση, σ°C P Dη P)U° Pη P'PDQL9 σ°C b9'PΓ-∇ Dι Δίωσσο'χ
- - 3 P Δυ° Lb, Pc à ∇·ά·bc 9 (dsP<°, τ°(Λd d(° à σ b ds·ά<Là°? 4 P5 ∇ α-9·αράς Ρ Δυ°, Li P·∇° ·ά<Λα- Lb L° D> 9·ba b V<Γ°
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DONIGO 1000 1000 2011 2010 2010 במרושה ביינ DPNLPYיפי ילשנגיפים דבמרושה ביינ

- 6 5. V-(d/° Lb, 0. Va Vb 9 24(. V-1.9x
- 8 Lb 9.6 · $d \cdot d \cdot d \cdot d \cdot d$ $d \cdot b \Delta \cdot d \cdot b$ $d \cdot b \Delta \cdot d \cdot b \Delta \cdot b$
- 9 Lb 9.6° · d · d<<1° d°(6 D)U4°? > P°P· dd9° à ? VV P° Dna · d°, d· dru d°a° Dr'P· dd9°.
- 10 .▼ < << √.4.6a i de actualo, inter or asosodo or asosodo en as
- 12 41/4 L6 6 Vr D PSBT (1 D/6dig) A=" da", Prpsba DPLAA" A+1+11/66 de 6 d 60/7 6 L6 L16-U-d1/4
- 13 V 17.0 DPP. dag. d 500 Dec. Da P PP. dag. d 1000 Uds b.
 - 14 P" " Lb d ASTCJ- O-9, d-0 O-0-60 A=> 9 (dSP< x

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15 de à décabe pr ve. das be ve.

16 is again a suba variable of ab viant decay? A charab variable of viant and viant and viant variable variable. The constant variable va

17 ▼ Δ·Urb Lb, P P >ccLnaa, al Lb P Dr ora·do; P P L>cnaa,

al Lb P Dr azi.U&Ua. 02x

- 18 . In also p vp abus v ppx on (\vee resp. a.u.d Lb, $<\!\!\cdot\!\!>\cdot\!\!\!>^\circ$ lp ai.b.
- 19 A-c-3d/3° P VP DOUS V FP/6 5°C V F5-95, D-U-05 Lb, LDb, A-c-3 V Dispfe 5"C is signed, is double <<-baseline 5"C deficient in the back-of-cults and deficient in the back-of-cults as it is back-of-cults as it is a signed by a signed

20~Vd ráp pich dos sísa se è sprèver sit d llièr digra, tè v gièncer.

21 p is significant. Pe duta! Pis significant. Pe $V^{e_1}c! \cdot \nabla x \stackrel{\circ}{p} \wedge x^{e_1} d \sigma \Delta$ Lith advace is a disoup at a dist, padificate in the significant action. The significant action of the si

22 **L**b fr △n≥·d°, **<**·<tu br ← △U←id+·d⁵ is ¬mc ic n<idoqa

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23 P= 5" (6<"55", PIPS0" & DS DAGBDS, LICATOUS P & DS GIVAGBD: \cdot 7" A AGD LL'BI DISAD & PIPBUP DC ∇ DCS P DIBU·30<5 5(I", 95<6 A-4 ab ∇ PSB b C P D(-b-4x

21 Lb Pr Anardo, dictu be to Auriobo he her different psign

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25 Voya, par pp., ∇ $\Delta \cdot U$, \mathbf{p} advarge, $\mathbf{D} \cdot \nabla$ Decalage, $\mathbf{U} \vee \mathbf{p} \vee$

26 Vds Vd 9 AP, o; · V5 V· Qd VS Fo AU-(L%

28 Vr &5°, r7·√ pe·d° 6 d3)494°, 5°C 6 < 0004°, p 6 rena.d° L6

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29 >nait of interpretation of the contract of

30 ·▼4 σ (Λ'bb° ·∇(°, p°(σ Δ·σςΔ° ¿bς°*

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1 ∇ 6% ib ∇ 3/707566 \mathbf{P} 4% ∇ 0.10% \mathbf{P} 5>%50 \mathbf{P} 6 \mathbf{P} 60 \mathbf{P} 6. Character of the definition of the constant of the definition of the constant of the definition of the constant of the definition of the definiti

2 Lb D'A CTYS DACCPS, P DUCCS, LOB, P P'PDOLICED DCLS DEL

1. 4 SACAJC A SACAJC 6 9C

3 Lb P DU", at a P DI 35 (2.4° b P)(\mathbf{U} A", Δ A · $\dot{\mathbf{A}}$ TIN, \mathbf{A} FA \mathbf{a} C $\dot{\mathbf{b}}$ DAAH;

4 6 05 179.44 Prlosed D 466667-6, 7 P J.44 5"C Defecto Dede-d, 76 9 P J.44-6, 5"C dod 6 21246, 1622-72-6-46 L6 14 ?

5 al i 5 °C P Dr d'or (i 0 De 2 Dat V d'or Psie 'i i pa - V - - - 0 D Adep d'or Psie . al Le Lr Ducid (1 d'or ?

8 ·VI Aceadil+ nve(+ or(V dirtopsibe+

9 A'N Lb dac p Dr bon bon by con oc cheaplage:

10 in, i.e. at pace aco achieve does propose? Propose? Propose a propose achieve achi

12 · \mathbf{d} · \mathbf{d} ' Δ Lb Δ -- $^{\circ}$ \mathbf{d} · \mathbf{d} ' \mathbf{d} \mathbf{d}

13 Vd Vć (dod deend, 2009ex P 2009e° Lb; Vd Lb (1/46 d(Pe° P Fardrondoesx

14 Vd C(1/50 · V=1000, P d>> FA)· do Lb, io 9 As os. derico.

15 L6 D'N 1949 C6, D9C P D1 P)U0; P D'NAND L6 A'N 1762 TINGT DEC. D, TIV V D(C)CF L6 P Ta. dIV2.

16 P ACOTO Lb. Vb Pr Pracidada

17 Pr ∩∧<- 6 P △·U Aib DPP·d∆90, V △·U.

19 al·De b(·D sdrf+), al on b(cu-v); al on d-ve b(v(·7° D v(dr·De=° Lubbe)x

20 al·ac be i·ia v l'be · ac'de , v ir adualbiac o o al·ac be acid, cal asned acid acoe pr sora alber.

21 . Ac D' Asobrido Lb bl divers of 10 Cex

 $22 \ \, \nabla \text{d} \ \, \wedge \nabla) \cdot \vec{\text{d}} \text{d} \cdot \triangle \text{d} \cdot \nabla \text{d} \cdot \vec{\text{d}} \text{d} \text{d} \text{d} \text{f} \text{end} \text{f} \text{end} \text{f} \text{end} \text{f} \text{end} \text{$

23 Trod Acendo Lb P LLSCCLO, P AUdo Lb, al & dod Uar Dars?

24 Lb D'A CG/50 AV(PD, P D·U·db, C-d al·de ·de·D/70 Lr di·b, V ·drad(Ad Å-

25 P1 Lb P P19-C(-7° D F) = -19. Lb P P19-C(-7° D F) = -19. Lb D10° LC D5. Lc D6 D10° LC D5. Lc D6 D6. Lc D6 D6. Lc D6. Lc

26 \$ ~ Lb \$ 6 · De · Ard · 9 \$ (a, · De of db bn + n); (au Lb 9 Dr Ar Pu-b Dr Dr L· Ard ?

19

28 Lb pmas prlos. Dr disb dr de advarb lr di bb, dd vand-vb prlos dr dpilaras

30 da và à farar o affic, da pur và à farar v isposid, ich has?

33 Δ SD\$ Fint for Fiss, π "(D Fos Pr Fissorp; π "(Ad DSD\$ Fint pr Lint, π "(D Fos Pr Licorp: π 74 Fint Pighteld* ∇ DS Fos Dx

35 F. Dee V ringer & riester DAD variace is giba: Lr Dee Lb V ringer & Leiger DAD variace Lr gibax

36 Lb ft Dardy, thus to know deticate 9 Dividing Definite, but is all by a posterial to a constant of the same of the same

37 .▼١ פּ לֹּדְרַ בַּם בור ף בּ יִּבְּיִיףְרָחְלְפְּרְדָּרִבַּ מִיּרְ פִּי לֹדְרַ בַּם ף בּ בור בּזּיִלְבִּוֹרְבִּיבִיּ

38 ▼3 din Diyadadb 5°C «sybb, ∇ a°90dsd0°0°b, P Δ00db, 9°p5dipbe, σ 0 000db p°p50dipbe, σ 0 000db

39 **L**b ∇ a**9-ds-cir P ΔU° , **L**r π° C ΛS -b $\cap P^{\circ}$ ΔC -c- ∇° ΔC -c- ∇° ΔC -c- ∇° C-c- ∇° C-c

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41 or a sec-16 be varbevarend ne'degraf do so i alneer, be or setting the var percentary of better day; Lob, Lb, ave selved a sveide samplar of all care!

42 Proping sidace is a number of indication of the harmonia of the continuous properties of the continuous properties of the properties o

43 an le dib b real are de, In Ind at ∇ i.b., ∇ eachige to as i.s., ∇ b to ∇ the

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41 Vd Dius, or 6 pida or idebboro as 6 p or idebba; ain Lb

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46 7.60 9500 0 dyrdi acc a, Lab, obay on arsa ocaaro p

0 < 20-10 D D C > LOCK

- 47 ▼3 0.70 ♥16, Lnb, Pb\$ 5°C PP\$2 00.00P6 5<\$10, \$\times\$ \$\delta\pers\$.
- 48 Lb V a " 9 05 d' P DU O do D b 20 Ld, 4 Va ob2? 0 00 p 7 00 copia ?
- 49 ▼d vsrn- acb ad-r > prodedea, p a·U° Lb. Lnb , oba orc
- $50 \cdot v$ 1 $4 \cdot v$ 2 9 $1 \cdot v$ 3 De automate acas press 6 acer, $v \cdot v$ 4 are area, and area $v \cdot v$ 4 area area.

13x

- 1 ∇ · dd 9 $\stackrel{1}{>}$ $\stackrel{1}{\lor}$ $\stackrel{1}{\lor}$
- 2 P L-03-04 Lb 44.4 F5LAFINGER AGG-04, ∇ F P >74 4 Λ -604, ∇ 66 Lb ∇ 74; F7- ∇ F5LAFINGE AGG-04 Lb FPV6 P σ 2 Λ -04,
- 3 Gig 9-ba L6 p acl-v0 atal-v0 aclba Dr, v a-us, Lab, D-us-1- ago p pour pr -us-ta-base:
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- 5 400 Lb P <Pn.2 \lor dfo-d'b-b, ac tb f'(a \lor d'p.4. . . ac lb P ipo(. Ap.2 \lor b \lor p.4. d'p.
- 6 ▲↑↑ L6 ↑↑ 6 haus, p △+6U+a; t6 L6 ▼ +ac↑+ap, p an
- 7 **d**∩4 Lb P <P∩4 TS6.ΔΓα37'6"; TS6.ΔΓα35'6 L6 ♥ 1P6.6.ΔPP6
 P P^\6.4"
- 8 d(P> Lb P <Pn·a r. d'P, P ros·d·a Lb, dn: rör(a° (·(° d-d), dn: p" od·d/r(a°, dn: p")r(a°x
 - 9 4.00 .00.0p. b. o b. oc.
- 10 P Vr and L6 preal-360, ∇ and, 30p of 37791 ain. Fra 300 ain. ∇
- 11 ▼ a.º.9.45Δ·°. Lb P ΔU°. ▼ Γ-6.Δ4° Pc.√° Pr P99-(7° b LL'5U-c'.6P PPPS6.Δ DPL.Δ.Δσ°, Lb .Δε.√° aL.Δε Γε.<°x
- 12 ·V1 d· ∇ a ∇ b·9, ∇ ·d·ba 9 Γ 2·bσ· Δ 4, Δ · Δ 7U Lb b(· ∇ Δ Ω 7°: Lb Δ · ∇ a ∇ b ∇ b·9, ∇ ·d·ba 9 L·bLbσ Δ 4 9·bσ° b Δ b/4
- 13 $\nabla \cdot \text{Cd} \cdot \nabla r$ dyrdpb a'n). $\nabla \cdot \Delta$ d(3605: d($\nabla \cdot \text{d} \wedge \text{f}$) al. a. a. ($\nabla \cdot \text{d} \wedge \text{f}$) al. a. a. ($\nabla \cdot \text{d} \wedge \text{f}$)

14 ∇ -dd Dd ∇ P Λ C-c-b Δ iy' D P'P- Δ A9- Δ \Rightarrow F- Δ A, δ Δ -ULto-b-b ∇ V(7b P δ VU α -d9, at 1b P δ or)U α -d9; α =C ∇ - α C(7b P δ - α C)U α -d9, at 1b P δ or)C- α = α 02

 $15 \cdot \nabla$ 1 Dd Da-co DUD-0° b920/Lba-0°, Di-cb-d-0 and al-Da all-lba-0, and proceeds, and proceeds of the process of the proces

16 ib 5.7ccc. Pc-do Presd. d.d., . Dr . dr. Lb.a; . D. C. Cob. d.c., . Dr VCJLb.a.

17 . V : (-V PC ANC-00, F1C DP'P-dA9-00 5"C D-6-4PCN-00 P Ab-dC-Lb PP -AC(Pb DD 9-6- 6 -d<(7-6, al 16 DP -d<(-Lb; 5"C PP V(Fb DD 9-6- 6 V(7-6, al 16 P V(-lb)x

18 €)(16 Eb €'^). ♥. ♦(-jb ♥ △\$ <-jbb--△\$ ▷. ; +. +. ^~9°.

19 A'N GIVE NOTE DELIGIOS GIFTOSES, VO LA BIFOSE, VI NOTE L'ELT GIVELLO GOVES À P SPOSÈUES DUSS VIGO GIS DOLS VIGO DAS VIGO DAS

20 ib da b Dnat / ra dec dro-debris, v-diba b vcs dyr-socs.

21 a.t.d. Ib D(A Δ° Are, Ib dre Ad $\sigma<\cdot\Delta^{\circ}$: $\cdot\nabla$ 5 Δ° 4 derivate the bib(rf-dsee right (-bser dyr- Δ° 5 Dr., pri as-cut-

22 \blacktriangleleft a \neg "(\flat DMa $^{\flat}$ /Γa Γδ6ΔΓασίγ $^{\flat}$ $^{\flat}$, ∇ - $\sqrt{3}$ 6 \flat V($^{\flat}$ † 7 Δ σε°, ∇ DCT-($^{\flat}$ † 6 DT- $^{\circ}$ 9 † 9 † 9, \neg "(∇ - † 43 Δ 3/ Γ597- Δ a, † 9 γ 16 † 9, † 9 † 9, †

23 Lb da b dda $^{\circ}$ (ta to diff, videa b vic dytage, one b size); dir to ta to tapa. Vi, dir totice (i.e. dired. Vi, director, direct

24 d(a^1) Va <(... p acl v, a du, presta delas ase 6 ing ave i all a cal be carbeb.

25 Lb 7.6 Dec-
6 o cip, dod b c.bnd p vr .ds.xnare.d lr Lusz yra, to ib reier.

26 Lb Dan notions like, the notions, of the lasts

27 Vo ib Dr dighted dibbb DPL° b Vr DAd, DPL°, al a represent the price of the both of the light of?

28 P AU°, 6 < 655 V.d.6a 6)(6x d) 9260 P AU·d, P a(.Ve-ràa 6 Pr a(A Lon(i.)?

29 Lb P △·∪°, a.L∆z; L'd' 1'6° 7.6 ♥ Lo∧(7 Lr L'ds+ (∧'6' P b d/r∧(·d·d) <-956a'x

30 Vas invalues of scaped in Lyarrishands: Δ' is anised for Lyarrishands of a dias decay of the lyars, diacus is a significant of the lyars, diacus is a significant of the lyars of the

31 d(a'n). A diche P A(L. V, V A.U., PIPSEX DPLAME ASA. 6. (n'd) V> L'(('/'E, Acce b Dnab, b <Pnab Lb D o'apple b:

32 V-dd L-dr 3/55° V Δ(ΠΡ σίδριδα: Lb Δ\Λ σίδρι, L-dr Γ5° 6 Δ(ΠΡ σίδριδα, Δ*Λ* Pr Γ\nd-d); Λ-σ-d 6 3<72.0 Lb Vr (\$9-d) > -dn-b-b*

33 d(\dot{a} '\lambda \dicio P \(\text{CL-17}\): PIPSO\(\text{DPLAS} \) \(\text{Asab} \) \(\cdot \dicio \) \(\cdot \dicio \dicio

34 FTO DD 946 PN P D(L-V) FYLDF10-F DE-O 2400-TD C(Gbb): 2LDE TH O44P P DU VB V dCFC 2400 D dCGbb-):

35 Pr na<-> 6 P D.U. DP.P. < DP.P. < DP. T & <'P>T & <'P>T & C. Joba : T & DUR 9 be 6 P 6 16 UP DIA 6 V 1 DIP DIX

36 Vg fn 9705-3 fyldthaf def-a, -36645 lb p cog: p vp and ib d ppradl-364, $extstyle \Delta$ 0. Calbe 3 of lbur in lyst fidheb.

37 ♥ e⁻¹.9.45<? ib P △∪°, ◀a ib •45.51\ab F_> /Fa ▽-4.ia Accedition:

38 وزموره ۷۰۵ کا ۱۵۰ زمم رے در ۵۰ خوبه و ۵۰ مرخور ۱۵۰ فی ۱۵۰ کا ۱۵۰ مرخور ۱۵۰ فی ۱۵۰ مرخور ۱۵ مرخور ۱۵۰ مرخور ۱۵ م

 $39~\dot{\textbf{b}}~<\dot{\textbf{b}}~\text{SD-75}~\dot{\textbf{b}}~\text{-di-she}~\forall \textbf{-dd}~\textbf{Lrld)};~\forall~\dot{\textbf{L}}~\text{-dir}~\dot{\textbf{b}}~\text{-d}~\forall~\textbf{-dd}~\forall$

40 (1) in this for induced the sum substituted and the constraints of substituted and the substituted in the substituted in the substitute of substituted in the substitute of substi

41 A-C-Doth be proside of velow, Deide ib be indread this give beautiful this becomes be accordibated, do D we be expected;

42 bc as $\cdot \nabla \wedge \div \cdot d^5$ ib anguabres; vgc a ac-b isa in a as i.udausset d^5

43 Vd Diby'Pinkab 9 dirip ingh Art Dibadabbas De DPibbabbas 4. Va voiading Pr Ve, vds 60 Ve.

44 Fa. PPPSBA DPLAMA ASLIBA (AND NODALMA D BPBUD GÉMPPBOD); ∇ AD AN ACCO B FYB BCO, σ "C ∇ PPDAG, σ CA σ CAO FYD GAO, σ CA σ CAO FYD GAO, σ CAO FYD

45 Fo. Presen delay assum in divare v solution function ∇

46 ♥·dd, Δ¹Λ i ρ Γ¹٥·dc V→ ∇\ a¹Λι ∇ ρ`(ρċd/-ր, ρ a(\(\Delta\)

47 Fa, presid delas asing this den i succession profis, and the instance:

48 $\nabla \cdot \text{dd}$, $\Delta^{\omega} \wedge \text{db}^{\circ} \nabla^{\circ}$, P distributes, P and P is the standard of th

49 Vd in 4 a ar and a constant of the standard of the standar

12.

50 AndUMBTES LB BC AS TOATES TOC 9 ACTS LIME TO 9 AS LOUGHUSTESTES.

51 PY AUP LB, P P GYDURYCO & FYY DD 9-52 ? P AUP LB.

52 V3 70, V-03 D1 F7-7 () DLYQAD9 à PPARLE TIPSÈA DP-LAASE, C'AC-V° ACC-V à AV-(TCF - «'ÀPASC", à D1 - √CACC D - 3000 DP 962 DEC bbe 962

54 A'N L6 TOCO TAETO DO 19, P PP20LTO DO COTTO ABTOR. 6 DO LL'ECTER, V ATER L6, CU TO COS ATER ATER BOTH BOTTO CONTRACTOR OF DO LL'ECT COMPARE?

22 or a gid Liugin, bayy; or a beat 14 52294-10; old

צוהם, חני, שיר טרי, שיר לני?

36 or arighted, at a ret v acers o and and ? (***) - or <50 and and ? (***) - or <50 and and are returned as a contract of the contract of the

37 P ±4(-7-7-4) Lbx Lb PY P ANO, PPP-3390 350 PYN/Asto, NATO Y 916, 570 NATO APP AS ALBE PUELS

58 Voc is also for ithin diagrap process visit process

MACCIONE 11.

1 VOYA "V(& PT>PLAC P VC+ 7 ACTITIT PSS,

3 .♥、 "♥<< P P D∩∩⇒° ba, ⇒<< P LĹſĠ∧∪°, P<D>Z₺Γ₺° Ĺ₺ P Δ\$
<P∩⇒° "₳>つ>> Ъſ, ՃՐ๖๋ჲ ₳<> ՃՃᲫ・◁ҳ

4 . 74 6 P DU", a LAC DEP. Voite Pc PP 45.01x

 $\mathbf{5}$ $\mathbf{\Delta}^{\text{th}}$ ib 'd' $\mathbf{\sigma}<\mathbf{d}^{\text{t}},$ P d'u° l'hlatinai saa-d, 'd' dr'p-dsq° p suche-dx

6 Lb DAN "VS D NABLA PROF ∇ between, P sprider Δ "ARNY" Dight, P specificated Lb "VS"x

7 ▼ . ما ف ۵۲ مردر . خز ۵ ۹۲۵۰۷، ۹۲ اود ۸ م ۹ فه و ۹ عرب کردلون

8. 1 ib <3 V P P'PDOLOK DEZH, P A.U°, To- DC 6 D'D'Obcce Debotx

9 proper ib p trendre: $\nabla e^{-i\nabla^{k}}$ ib ∇ p provi, $\nabla e^{-i\nabla^{k}}$ is the production of the property of t

10 P ASNO-7° L6 d.V-. d Pr Amp. g. der ba P<D) 26 Fd.x

11 • 10 16 16 P V(o-doe 0 Debos, P Te 0 Lb Dopophiqo; De Lb P V) 70 DEDX

12 pppadlicte is p vr draferd ato, our p adeferd, vo it

D<-P' L60 14.

13 A'N LB PY' NOCH, GEC P DP POUR &N-BOT SCHOPFB D DOUR SBE : Δ 'N LB DEE-S b V(P), P D'NOU-S DECDO DP D J'OUP'S

14 די נוס ס סטי, ף -כֹרום ביאל רישברקחבר בהבים, ף החנקבדם

Lb, P ra-2007° Lb D1 28/1-4-0x

13 Δ^* A Lb -7065°, P VP and D P°Padl-3ba, P and Lb, <-60°bb° c. 38 Lb 4-6 P56°: PPNSD° FYLXFINP Accord, PP A)UP A(X65°, PP 40-70'clyP° FPFC°x

16 Lb P4' P DUO, VOS TODE BC PDU-01; TEOD PE-00 9 FM.

17 ۵U.0 Lb, or dridge DC of 4 deda 0 Ad, or or all

18 P A.U. DC VDAbx

19 P Δ (27° Lb FYLXFINGT AGEND PT adAGT L'63°, P Δ 07° Lb Δ 5 of Codard on one only presso Lb Δ 60°, P Frepro, P Δ 60° Lb, Cd dedard Let Δ 7 productor; Productor Lb Fyliafingt Agends

20 T/-√ √ A(/16 Lb P T/1-d6, 500 P P">-d6: P J=Pa-L6 L6
A*+6164 B A*+6164P 5005 - 4(A-4(16)68*

21 **d**op ib b p rrap are offic pricor(a P acted avea, atravas are aedos areas

22 - (46 16 154 P - ۵(L-00 D P) PD DL-46 D PT >/- T 1 A. 63 6, 06 16 PT 40-44 T-1 T-66 V PT 40-45 T-1 L-6 T 10-1 4-- 4x

23 L'n i6 à p profés tylation acced, p vyd d'sir-v° -dŕb: d'n i6 vo déds, aus vés v vybs,

21 Lb a Λ.6° <3 (.Δ° PP66° P Δ(.6°, ▼ ۵)(Δ°; .∇\ P a-L°*

25 7.6 Lb 3° σ∨Λ·Δσ P VP &nd·4 P LL, ▼ Λυσ PPbib

26 Vn ib preadlices signification aluer profe, p runductle, ∇ alue, \mathbf{d}_{i} diago; p u.y. \mathbf{d}_{i} ib ∇ ypers.

27 Lb P4 (40 P 35 TOO, V A.U, 657-(10; 5- D, V6A2 d'int.

28 AC i.b \forall 2".9.452" P DU", UV-1952, PMA PL, BCLB PP 2.01" σ A3x

30 A'n ib acce \forall are-ver, P yras; \forall an ain ib, P u.n., \forall a.u., unergy, niras,

31 -(4° L6 P4' P ↔ Δσ'9c°, P Ldo° L6, ▼ Δί L6, ▶ Pc in5 Ad Ad- Ad- CL4, (5° -7° 5.9c- 15°)

32 A'A Lb 6 >116 &A.606, P >0€. Vox

33 ♥d L6 ∧∇r &∩d' ⟨dø∆ &∧·6σ° 6 ∆Čer, P &·⟨dP°Čd L6, ♥ ∆·∪er, Č·∨ Pe Prlø) ▷d/¹x

34 AIN LO & FORD OBTO, P DOC-LO BOSSE OFFER

35 A'A ib Deerd are is Déel no roll, a Densonta rend the rind and is alse ;

36 p access is pritater o serbs noncobos as; for its befined for the first of taking of



15. A'P(rash 15.

- 1 Vo Dladand 500 distr Piner 6 dir, nor eigh Pin, V Dur,
- 2 (-00 .00 P PPDAL-3626 3-00-110 D PPDAL-900-0 6 66-0-
- 3 Lb ♥ œᠬᠲᢗᡬ ₽ Δ∪°, ċъ₽ -▽₽ ₽ċ-₵° Ѣݛ འ៎-७(-७° ₱₽८७(▷ b٩٠٩٠Δ- ₽ ₽Ŷ₽Δἰ٩Δ亩-₵° ▷₽?
- 4 . ♥ \ PPL=> P △(⇔. ♥ , ♥ △. ∪ , P)U= 6(△ ਚ (° Pb∆ : ਚਾ), ◀ = 9 LIPL (▷(△> ਚਾ), ८ bb > , ८४ b) = < (° ,
- 5 Lb Pe-4° P(Δ·ĉe- .°, **4**·Va 9 Δĉ·9 ΔĉΔ5, 5°(Λd ΔδΔ5, Γε-ν.Δ°. 4σL 9 Δβ ΡίζγΔδ·Δ5° σε Δγ :
- 6 ▼6 16 9'U-1-9 D(25 5 ~(Ad D6-65, e.1-6e 66 3-5e(d)° x ▼-<d
 DP P DU1-4° PPLGD D 69'-9-6 <-6° PP ΔU-6-6-6-6 P P°PLG1292G-4° DPx
 - 7 P--0 Di+Fob/>, is-2 Ai+> > PP-209 P A70, > A.U.
- 9 Lb <-פיעלי של פיעלילים ליטי מיעלילים איף בעניקף בריעלי של פיעלים ליטי פיעלי פיעלי פיעלי פיעלים איף בעניקילים בריעלי של פיעלים ביעלים ביעלים
 - 10 ▼ a) L(L6 T+L3T10+P Ac+10, P AU", a)(1), 2"(or)(1):
- 12 V3 AVT DOUGT D PYRACL-GRA, ∇ DAG Lb, $\mathbf P$ PYRAU" a CGYH P RAG-VACP, b VCP COUGP D-VAGG ?
- 13 Lb ∇ employed in a CUP, Fig. () of aprile ∇ b b P < Pries D in Preses b D in, be Longible.
- 14 Voice ATETO; VO V CAPO POPO (V do Vo b CAPO PANO LO VO b CAPO VO b CAPO, AND CON VO b CAPO, CANO CO COS CO DECCO V
 - 15 Vd = " 9 0 : 12 V : A(5, V A(5 Lb, · A(LA& DL a'A) V-A d(Lb ?
 - 16 ps Lb P 4.00, pc. 40 סיר קילי בנאב לסר) (שאסבים?
- 17 **a**_ a √.6 p gr)U2·d° () 9·6° b 561agrd° d∩ ^p<c° F(°, ∇d ∇ d∩ ·dc∆<c°?
- 18 Lb d7 Δ 9.60 T)00 b Dr . Δ C-P, FU Δ b Dr<-D; DD Lb Δ C- Δ d Δ C- Δ x
- 19 $\cdot \nabla$ rud' dre-4 le fythe, sér-v-de, ilbadxe. Ajbara, flha, flyba, s'clae:
- 20 DD V-G-60D & DENDO DECO: L6 PT TTX D6 D 65774 QLDE DENDO DECO:
 - 21 Volb ph < ac 6 Dr Pous, P Dous L6 & one he diph
- 22 inb, ib, v5 925 D'940 v3. Tolth, P &2)Td, V Dag ib, S. v675, D Uv6935, Uas Tolth: $\sigma(\sigma')$ &'A' Tolthbull dibx

23 al-De îb P Dr a-9-4-050°, \forall d îb \land Or a)cîd D PPADL-Coe, \lor DDd, PrDG°; \lor Ch P ab-D U-Chda-%

24 Lb V a.m.9-350-77, P D UP, & P VPN=>6-0+ PP &CP+ b -dest+ Lombort D -2-0-6-6 DPP+

25 ₹8 ATT @.

26 Lb V 2*9-050-V, P D-U, al-de fies pr dostr 4-355 de dedefié, 5*(pr -7/alp do-Lb*

28 Vd Ph v a ".4-05cic P DU", D D'.40, P'U-ci-b" P C-V4-(1.2": P b Ds dip" V Ds e(-V-(L"x Dight Lb P Fe-dirded V-dd Ncibb" A/Libb")

29 fig il are por row, now in bee profer not doun, o sizer-to ib with the date. The same

30 \$\delta^6\$ \Gamma \text{Color} \delta \text{D} \text{E} P \text{LL-\Delta} \text{VP & U-\Delta^6}, \Delta \del

32 Vd P'' Ji' D P'PADL-Cha, P D-U° ib, F Pright Cd Cd Fyl-Crire Data Cd, Tyl-Crire Data Cd, Tyl Cd G' G'D PSb-Q F P D-10-6-6, el J'' G-b-° Cy-Qb Pr Trre: el-Qe ib f b pring-C-Qb Vb V Trre, Jy pyneb b(Δ US-ab γ -bb γ \wedge UIPb.

33 P ANJ LE P P'PAJL-CEA, COU 9 DF 35-05 DC C-60566 JC3C AMAM PF PM>OPD DJ VYAF FINFS ACCOR?

31 PY L6 △U°, (°C) ⊲≥dà·⊲° ♥>,♥+6° P △.∪・⊲° L6, ఈ·√, २~(९०९ २२८%,

35 P DCO-CUO LA FALAPINOT DOCO PT adver hipx

36 P DATO is ded til ded til producted is ded til producted is ded til definite decode

37 T1. ∇ Δ (2116 Lb P T12.06, 5°C.P P°>.06: P L. O\da.L6 Lb A. O(16a b Δ°d<-c-P σ.i.) . O(1.06 i Δ°d<-c-P σ.i.) . O(1.06 i Δ°d<-c-P σ.i.)

38 40P Lb b. P FIYIP 5.40 PFFC)F(ce P D(Y.4) &V.4), GYF

- 2 ▼ a -9-9-55-6; Lb P ΔU", Δ'A -DCd5P, PC Δ-Ca-D", 6C T3 PS6°; -DL F-6-0-6-6
- 4 Lp σ°C Λ5-6η/Δ Δσσσθ εες-νες-Lb P'P.σ-ς σζορος; Lb εμωε bς Γε-ς β'P.σ-ς σζορος, Λd dε ρργο-ς νδορος νδορος γδο σξορος γδορος νδορος γδορος νδορος νδορος
- 5 AM Lb D PYPAULICHA TEBER OBT, FP OFPYPYEND PR VSICER Dedands
 - U ▼d Ph' ♥cs, 5.61'c.Lb &srbb 5"c \$00750 > Arborda
- \$ **^**\^ **P**\\ 9966, P **^**U^, D PE-O° **<**^\$^ ^d \deloa \del
- 9 aL à 756 P 673U2.40° 56 PPPPA.40°, de à 526 deda.40 à 20 deser de data à 20 deser de service (2000 de 100 de 100
- 10 al = " (dod o i' dedà d i Dr < 5LP = 0.00 PPT () T(a, o " ('5) 4(A · (i b) = i J + pa) ?
- 11 **ί** ወቦ ፡ ጥ ፕሬ ታረንርገቅ ላይ ላ ቦ ረሩግቤት ላይፈል።, ኔ ልብረትት የቦ ት-ኔና ነር- ፡ ሚናሃት ውግር **ኒ**ብዓረት ኦ ለ/ኔታ-ላማ?
- 12 Vd σ /)(Pb ∇ P Δ (id1b PP $\dot{\sigma}$ -6r*(Pb Δ cda0 Δ A/b σ -0, ib $\dot{\sigma}$ (r)b σ "($\dot{\eta}$ \alpha0r\delta\beta) PP σ <\delta\delta\delta\delta^0x
- 13 Δ'Λ Γ'Δ' ∇Λ(6 λ'λλ δαξ Δάλσα, β 6-9Ρ7° > β'ΡΔαΙ-κόδα, ∇ Δ.υ., Δ. ∇ Δ.υ. Δαα. Ο Δ.υ. Δαα. Ο Δ.υ. Δαα. Ο Δ.υ. Δαα. Ο Δ.υ. Θαα. Ο Δ.υ. Ο Δ.
- - 15 AU Lb. Lb dita Paid V.U4 V 325 ?
- 16 %L* ACT L6 ♥ 2009.050.71 P A.U°, P2 ♥ 0 62 X, D6/4 VLA/CP(L0)x
- 18 or Lb Pr Ang. Pe Vido Art; Voc DL Prinib o b PLic or di-I Vabro: alae Lb be sonadlo LP Andus An bulx
- 19 \mathbf{p} is the person optimal addeds: 9 in Lb 9 Ldachod oc of the 6c Ldarbus person; 9 in Lb 9 declide oc of the, be decable person.
- 20 Vd TC+L' D P'PD dL·dba Vb d·V-· d PP ∆CL·d-P V d∆' P''

 da Xx

22 Vd AC +702, 7 & PCOL-C, 7 A-U, DL -C= 6C & AC-6, UV-

24 Vd P4 VCC > P4PADL-CBA, PMA d. Da .d shas.9, Dds bC d. 5-CA, bC DAat Lb >C CSUCABt. o b shant Lbx

25 . V d. V2 . d ALPC. 9 D ALA/2 60 . OFC: 0. V2 L6 9 . OFC. 9

حد; کا لَهُ ٩ ١٥٥٠٠٠ ٢٠٠٥ ٥ ۵٠٠١٥ ١٦٠ ه ٩ ۵١١٩٠٠٠

28 (.V గ్రామంలి, \blacktriangleright C రెన్స్ లేగ్, ∇ B 9 dr'(గ్రామంలి, నేగ్ గ్రామంలి) చెందిని ∇ Vr Dough Dr Dreadely

17. A'PC/206 17.

- 1 6 > < < P Lb od (/ Prb·d ru Dno Acs, ru, or Drba ba, P D) < b > Dico Lb D Dicheb · dib:
- 2 P .9'Padro Lb ∇ ba-d</br/>Core Lb P .2'U=° (a'dh arh, 5"C D 2arba P .2'<-- (a'dh -2'r\frac{1}{2}"x
 - 3 Lnb, Lb, P Vr 2001'(000 1115 200 A≥55, V 2000'5-1100x
- - 6 A'N Lb P'PDOL. C'beb AD(PB P DO(ACED. Ob, 2'Nb Lb P 467.00x
 - 7 P4' L6 P VP 1 T0°, ▼ Δ.U, . 40"6", ♥6½c L6 d'cr"x
 - 8 Δ' \wedge L6 \dot{b} ('(\dot{i} \wedge Γ^b , a L Δ \dot{a} \vee ∇ \dot{c} \vee \dot{c} \vee \dot{c} \wedge \dot{c} $\dot{$
- 9 ∇ an ocli-th with Dr, Puu P D(27%, ∇ D.U., ∇ bize ava icl, In Δ -endria p variou dolul dr.
- 10 p 6-917d ib D 9'P2dl-dba, ∇ $\Delta\cdot$ Uct, Cop \cdot ∇ t $\Delta\cdot$ Utb Dltad9-db Aeyt & "C Pt (35)?
- 11 PY L6 ∇ an-9-054, P Δ U°, **A**254 Č·V & c.C &C CdS*, 6C Γ_{\sim} C L6 Γ C- ∇ 9-6a:
- 12 Lb prana.do, Aeth is p (ds, alse Lb p dr pra-7.dh, Lb p) covob ad ∇ au-cob: ∇ d ∇ d ∇ au-cob: ∇ d ∇ d ∇ au-cob:
 - 13 ▼d PPDOL·dbab DYOCP P> DYPOCHO A QUITY
- 14 Δ^{L} is string the primer deems, ρ vr and vys deems, σ deribalities, ∇ das is,

15 Uvera++, 5.7c+ od/1: .74 p.p. a1/1 € 219c(: .71 r1.6) Liひくこっ. 「つつ つって くらくつくこっx

16 dc o p v).d.d. p p.p.dl.dbab, alize Lb p ra.drv.dbx

17 Vd PY 5".9.052.7" V 2.U, D Vb .VC.V(12545 5"C 54C.40146 6 3041/144, (ocd 9 212(6)! (ocd 9 VA(6)! V)2 ocx

ארשים בש רביקוס מד מיקנתי

19 VO PY APP ENDS D PYRALIGHT DAT. V AND, COP IT TO שבבים 6 בישלבים פר יסבשיטאספינ?

20 P4' L5 P △U? ▼ D1 4.5(J△546: 174 C·V P1 △N2·4°, P"∧° עלים לייאליכויסף לייאליכור לאישי אלי גיני לדי, ף ל שעיים סב ישף, שט שני שלי שלים אלי שלים אלים שליים שליים שליי ذارح: ٥٥ خارح له: عدىء عنه له ٩ أه فادعاغناء،

21 בל שנ שים פרשב ישבישלבי לדרלישי שית שלישי שר אלג

22 7.5" Lb 6-cb 6 (5905, Ph) P DUD, A--- 2014 6 6 445<PM20 : ۵-۲۱ کا ۱۹

23 60 octob ib, or psica ib to be odober a'n ib p 115-454-05x

21 A'A Lb . The b b clast, dop b p Drip nv-19. A decia p vp غل. • ۲. ۵ کزاه، عد غه ۱۲۰ که ۱۲۰ که ۱۲۰ که ۱۲۰ که ۱۲۰ که کرد و خراص ؟

25 ♥T, △·∪° A'A L6 6 A)95 ·d'6>65, P P)A6 P5, V △A6, C° TU-(La gla? 4.V-d P Leglo blobf.do DC diès Uneld.Da جدوة إ ١٨٥٠٥ كو ١٠٩٥٤ ١٠٩٥ عدر٧٩ إمم١٥

26 AC AUP, LOU-OX PY AUP, VO AY UVETAIN A-355%

27 V = √3 L5. √5 Pr PS. √ (√3 . 6) · 9 ∧ 16 Lb. Dn= عدر هد ما عدد ع فرمدر: Δن له و طرحال ک)، و ف ۲٬۵۰۵ خرط: ۲۰۵۱ ک۸، احه که حد ۳۰ احد ک۱۰

A1967@A5= 18.

1 VOYA PYPAGLICAGO P VP QUIND PLY, V AIUP, VIVA THIND P'U-(37' PΓΡ36-Δ DPL-Δ-Δσ- ?

3 P A.U. Lb. C.V PC ANZION, PMA Db 1960/419, DMC 21/10-6.7 day(dss. aliae P & A)bardo prostra Dol. a.a.

4 7.00 Dr 0.00 9 (<U-Fn2.9 (A'd d.0 da'(.ds., 0.0.60 TY-OF PYUE COLY PRPS 6- A DPL- A-DOB

5 4.72 Lb 9 DNa.9 V50 D> >0 ON'(. ds o asob/. Dob, oc مر ۵۵مې

6 Lb 0.72 9 .00)(.0.9 V> DD 0V(.0.55 b (.V4-1-1, 0.0/U b(Fielder Arapha aray pr adebaract Dibbs, Dd Lb pr

7 66 6.669/66 dip if dan. Da Dr! . Dr gram ir dan. Da 66 DOPK-14; Lb bc bibcpp de ace à DP DOPK- LP 320.04!

S VIDE DO PONO POO DOCAE PICTESCO COCOTADO, LOS, VAL LO

ላ-ሷ/ሁ Γ -ሬ.5° Pቦ ላጋላታ° Λ ር/በ/ Δ ታ° ∇ ኒ'ዮረ-ታ° σ ግ(Λ d ∇ ኒ'ዮ/ታ°, Λ ግ Pቦ ላቫታታ° σ ብሀሁኔ

 $\mathbf{9}$ \mathbf{n}^{n} \mathbf{n}^{\mathsf

10 ፟ታ፡bir' ላኔ የቦ ፈር-ኖーን ሃታን ይል ኔ ፈለህ-ርፅረቦ; -ላኒ የና ልበዹላን, የቦያሪያ ይና ላግ-ር-ፈ-ላ ചድን ቴፌ-ፈናጠ--ላ ይር-ሪታ የቦያሪያ ኔ ልረ-ቦኔ

11 . ער שבביסקיל ף ער שטט ףר אברני מסעבי ל ימסחסבי

12 ($^{\circ}$ $^{$

13 PMA Lb TIBION, CO PC AND OF OF OF TE-OC DO

لح"نح، ۵۰۸ طحک خهن ۱دم مهر خهن خ۶ که نه اطحه حداد

14~Vd into smc altal actolic ditata press b dig, vyb do dinterer pr sstalnterx

15 σ C Lb P Λ P P S · O σ) C O · Δ) L ° b Δ S · O σ) C P ε · O ° Φ

σ54° Λd: βωνσ Γρ ν2ισιδ δ δ ρωδο διςσ*

 $16 \text{ Ls } \text{ fm}^{\text{A}} \text{ Vs } \text{ Aspaig}, \text{ Vs accedet } \text{ Aspaid} \text{ Vys amplitude } \text{ Cotom is accedented acced$

17 \$^^\ ib Vb asrciu dod \cdot aci.ab il.adfrid.db; ib \$^*a^\ Vb asrciu il.adfrid.d, bb' iable b divales are vac <<-b^\ p b auel.2x

18 C·V ps ana-do, 9.5% 9 idanci-v-9 dc and bc Landbuo prosub: 9.5% ib 9 idal v-9 dc and bc idabuo prosub.

19 Ta P(△∩a·d°, ₱°∧° σ∂ ▼ △(S4° ¿Λ'δ° △८)-(-6.√ ▷(Δ'è° ٩°6-° 9 a)(L1°, 6()(L1)-() • o(Δ' prpsa° à Δ(-1°*

 $20\cdot \nabla$) DC so souched si) Function (of DS sign). Dec success a DC success of DC su

21 Vd Λ (5 Λ 07 &ci3, P Δ 00° L6, UV-1954, C=0.0 9 .7V-(L d) of 5 Λ Λ Λ 00.00 Λ 1.00 Λ 1.00 Λ 2.00 Λ 1.00 Λ 1.

22 **Γ**\' ΔU", **α**L'Δε Λε" σ'\'\\ Λθ Ρι ΔΠ"; Lb, Λε" σ'\'\Γ(α <" σ'\'\'\

24 A^ L6 Fdr dpc/, V+ P V>-d* 9 NLdLd/c* Fc-c* pprc>rca*
c-*C:

25 Lb vb 9-b-0 v dis pr n

 dist, pr n
 dist, pr n
 dist, pr n
 dist, pr n
 n
 100 dist, pr n
 100 dist, pr n
 100

26 da dinala il p <ps> ∇ dackicid, ∇ diu, uvergy, ∇ sa-ida ∇ d il privo q acquie.

27~Vd da dùnaeh da dheil e rhìa-rd, e d<>d ìb, the enceptable rate 1.5×10^{-1}

28 Lb \triangledown dd d)'9256 P ·Cc- Δ °, P Γ 6. ∇ ° Lb V5 · Δ Γ 0)'9256, 9 Γ 0
 Δ Cd' Δ ° Γ 0) Γ Cc° ·G-C2 Δ Cd· Δ °; P Δ DD- Δ ° Lb, ∇ ·\$PdC'·926, ∇ Δ Cc Lb, Ω Cd- Δ ° 9 Ω C ·C Δ FC*

 $^{\circ}$ 29 ·Ardingeba ib p P<PSec-ID DYN*, P alcid ib, ∇ Ardin ∇ Sa-Ida*, ∇ 3 ib FY ∇ 9 r<qii*.

30 alial is a out: is paca adas pedoastas, ent p

31 A'N LE CAPASSABLE CACCECER E DIBUES, ESNO P FRECTERIA. P VR ACE TENT LE DE DPLIENT FLOTE DIBUES.

33 al à P & P Pripa d'éprojato caro à as pripais?

34 pr DPLL P PY-CYCHU, P <PNOO LE DEDELATE DIFFE, CIL F

35 ▼d → ~ c _acia prpsob b _aci q _as >cic, pm^ ¬ ¬b puado >r · ¬ve-CL·¬b·¬ prb=ddo; ¬ · d=>cic, b.

A'P(/a.26 19.

1 P APP LB, A'A PY' B P PSA-UK TY-V D> A-UAR, beeb P DP PDUP, P VP ADUP LB JP 1 < 160 dbr b broad:

2 P whend it rilarmer Deer 1; Took it Lardrick

3 P VP 200 3°C <\$77, ♥ 69024, ♥ △00 Lb, ▶2007-Co3 2 △005 PP . ♥ A 10 T 10 P 60 PP .

4 ▼ a**9.45<
i.b., P △∪°, aL & P P Dr

ibria.4°, ra &**(* b >5
i.e. & **(* b >5
i.e. & **

5 ▼ P △·U' Lb, ▼·dd DL Dr △--° 9 ebi Diay or Diay, be apr° Lb △·d; Dd Lb ▼ osi° 9 ∨>d a>r'i*

7 And, Cop our ib ar p accour fr rebosen on 100 leastoco. Va ib provatr?

8 AUP, IT V AMP LEBOUTH PP ACEDIAPPP VANOB POLICE OF DP LA LIZE DP APPX

9 PC DALIGO LB, \P -Va 9 ·VALIGO DI, AC Č·V AS-BAYZOGE DI, BCPS LB 9 ZPLIG, CC AS-BAYZOGE: THE LB \P -Va $\stackrel{\checkmark}{\sim}$ PLIG $\stackrel{\checkmark}{\sim}$ DA $\stackrel{\sim}{\sim}$ DA $\stackrel{\sim}{$

10 and D pyrallice, $\dot{\mathbf{p}}$ and DL as vroting after and, elyeries a prapolation.

11 Lb P Δ U°, a L Δ e Γ I'V Δ ee+Cb P D Ω e+Lb ∇ I= $^{\circ}$ Δ +U Δ oe= $^{\circ}$, Δ op Λ o b Δ S Γ eb σ Δ I's

12 ·Y Δ \dot{c} \dot{c}

13 Vd AD>-dbor's AA'(-dss, pr ire, 5°C pr dyrd: prodl.d-

14 is pi p $\Delta \cdot \cup^{\circ}$, $\Delta - a \cdot b$ days as, ∇b is pealed pr vr aspo; ∇b ∇d $\Delta \Delta$ presed DPLADO b $\Delta C r b_x$

15 p iroo Lb, Vd Lb Ooc b Dr pour

16 Lnb, ib, p vr ∆nd d ve d, r = prp dlag, ad r = a b a o cle, pr dib = bpa ∧in/2 ?

18 △nd, (ad? Ph' P △·U°, ▼bal P b dirid, ▼bal P b As.bnia,
▼bal P b Pln. ▼bal P b Pet P nin.

19 PUCL día 500 PBA; 500 Lb. P 6 1P40 PPACCO (AND AS

20 da DMPGP. DUP, TYO DD 9-62 of 62-7-U2 6 VP 4-455252.

22 L6 Δ\Λ Δ™ΡσΡ° Λ∇(° Φσ∇σ° Δ·UΔσσσ°, P P)U° ▼ ΓΓσ·∇/°; ·∇\
PΓ ·∇⊐∩/Δα P Ϥ∀°*

23 Vơ () P'PD QL 'ĐOA, (·) P' ΔΛα-Δ", ΓΘΡΥΔ--- 9 ΔΘ-Δ" 60 Λ)9° P(PS-6Δ ΒΡΕΔΔσ-»

24 Fa ib pr anard, $4\cdot drU \cdot \nabla(\sigma e^{\circ} br^{\circ} pr 6> \cdot 0.796$ dupsations should be applyable for analy primary decay.

25 A'N Lb D P'PDAL-dba NV(T-P, a'N' P LL'B(T--A, V A-U-P, 4-Va Lb 9 P NLPD+?

26 Lb P5 ∇ bandels, P DUP, DT= diacid reend, Lb T1.0 9.62 ∇ coe P1LD.

27 ♥d ¬¬•9·d\$△·∇• ∧(°, ∨ △ć°, Ĺ∩Ь, σ Р αЬ∪ѐ° ГҮ·∨ 9·Ьα, ¬¬°(Р Р ▷°∧à∩∩à°; DL ∨ Р)(Ĺ⁵, 9·Ь° 9 ἀЫЬ°?

28 P½ ib P DU°, Č·V P¢ DAŁ·d°, PŁ·d° is P D'AŁS4°, D°P GĆOPDGO DÅ DÁN DAŁ-DAŁ'S DAL·DADA DPL·DADA, PŁ·d° T°C P is ukało Grist DPL·DADA D A'STORE DPL·DADA D A'STORE DEL·DADA D A'STORE D A'STO

29 Find C) diva Le & Pable idibpba, which arisa, which arisatively with Diady, which Diady, Diady, but Diady, Diad

30 Lb רחי ל הייני בערכלארי, לכ בחי בערכלאריל, היינ ל בחי בערכלל רוף בערכלארילי, היינ ל בחי בערכלל רוף בערכלאריליג

1 PC/206 20.

- 1 .▼1 PPPSto DPLOON AU-C'-15 CA'-16 A-- 6 AV-(6 · 4'6) Pb-- 6, 6 · 4-6 OZ PPST-- PP 4)(1 PC) 19-0 D -- FEA -- 0 COPPB-- 18-16 D -- 18-16 D --
- **2 Δ**′Λ Ĺ6 6 Φα(L·Ć፡ ▷()'9·Φ V5d PS6° PP Γ£° VV5° ἀσΦάΛ'd5, P Δ\$∩5·∇° D αΓά∩d σζάρΡ6σ°;
- 3 **₽** ·⊲≥≈° Lb ±°(° σ¹) ∩<>b° ∧/Jbσ°, P ·<<7° Lb d(P> ▽ ₽∩Γb<-≈-Γ Δ(▽ ▽ĊΓ)±σ·◊°.
- 4 P AU" Lb, A)U" PZ-O" O" COTEND O CAPPBOD, 9-6" Lb 6 -65>PU-
- ל דב ף ישבים" פיני השילי היינ לפלי הלאם ארשלהי, לאישי בהף ביני
- 6 &°C° L6 V5d5< \cap C>6° \wedge C' POF \wedge C \wedge C' POF \wedge C' \wedge
- 7 ΔU·d', Và d·va V Dr d)·c·Δyr(x ΔU° Lb, Δ)Ub Pc·<° 5"C Prànj đ(·Δprbab); 9·b° Lb à ·bypuci.bb P à reb·Δα·d°x
- 8 \$\times^\circ\circ}, \tilde{b}\$ and of corresponding to be verified, eath DC3/9-db, the DACALdrodond, fine Cospo and Line b (dspo and dpp fine).
- **9 Δ**^^ Lb dop b p docbordro ఉ°C° Vyds< በሩትb° ለ/ገbo° Udspo, P Γε·do Γ/·ਹ VVyo Δεεο Vyo δεσάΔΛ'dox
- 10 Lb Δ'Λ σσρ σος b σλίδσοδρο Udspo, σοίζυ σ b Γεδοδε ρ Δυείοιδο, οδεο σος ρ Γεοσο Γζον ννο Δεεο νου είεσε Λ'άσε
 - 11 בית לף פ סחברי, ף דניפודים לו חעבנדבר יפיף בפים,
- 13 Lb V a 4.4.05 d(V5 V D A(/-1, P AU, J)U, aL. AL P . do)in: al & P P a'dr V5 deda N'ds" Pr Dna ?

- 16 Vos Lb dop Lr Vodbor 6-76 9 DU-Corp, dop Lb 6-76 Vodbor Lr 9 DU-Corp, dop Lb 6-76 Vodbor Lr 9 DU-Corp, dop Lb 6-76 Vodbor Lr 6-76 Vodbor Vo
- 17 ∇ 40 DUC is Pinch, PN DAT P DICT 400 of sois predicted, the DUC,
- 18 Lnb, PS Dicae Piace: Accodite Lb be idscepte Pr information of Delanged Drice, Vol Lb 9 of derice pr ocibools.

20 עם אטר בחם ספים אחח פי סילגרה ספרג סרר, ע בים-

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21 ρ Δ U° Lb, $q\cdot b$ \neg $c\cdot \nabla$ -(Le f Δ AA, Feb Dd σ d/4 b σ SPP PF \forall AAP, V5P ρ PF σ PP, dCP Lb ρ Δ LA σ PP, PF Δ PP. Δ A σ Px

22 ps L6 ∇ anglasard, p Δ .00, al.de p pg-uaid b ascalar p supraid at propression of propression of the contract of the co

- 23 Δ U° Lb, \vec{C} ·V P \vec{b} Dr \vec{C} - \vec{b} - \vec{a} - \vec{d} ° \vec{c} - \vec{b} - \vec{b} - \vec{b} - \vec{c} - \vec{b} - \vec{c} - \vec{c} - \vec{d} - \vec{c} - \vec{d} - \vec{c} -
 - 24 A'A Lb dop ric A7(P), P PS. De7. do dod on b . Drbo)-rx
- 26 Lb alia= Dl P b as dbaid° Paid°: Lb diva V a(s4° · d)
 PPAU-(dr.9, Vds V·dd 9 Arac':
 - 27 4.00 V D(S4) Lb .d DPL.D.9, V.Od 9 D(D) 9260 F4):
- 28 (and decident to \forall or (ds fr andsola, Lb fr and v, the real of alasta frequency)
- 29 ♥ do pour ib 1000 dr, 200 rbl. driner deed p

- - 33 AU.d., UV-195., o.PSdaa Pr <'PUalax
- 34 Vas L6 P4' P P0L9-7°, P \$172-7° L6 DYP34--0: \cdot C4° L6 P \cdot AA·40, P \cdot DYAU-0° L6x

11. A'PC/abb 21.

- 1 A'N L6 PS-46 P3Y=P6 UdSP6, 5-C -7C(P6 V6VP, 4-64 -4P6, 7d P54 9PC5-44 G6 P64 P44 P65-44 G64,
- 2 ▼ △Ċ, ▲>∪° ¬L △Ċ·△σs° D∩°6° ₺ △(·₺, ·Ċ4° Ĺ₺ ₽ ₺ Г'₺·﴿·◊° ∨≻° ﴿' ♡ Ĺ◊∧‹‹ ♡ •△ɾ₺<·△'‹‹ ▷◊s>: ﴿<▷◊⁵. ∨>·△° Ĺ₺»
- - 4 Tro DL P Drious, Pr naces is P Dous Despoides, V Dous,
- 5 · ▲<\[\bar{L}^\ \bar{L

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S &' \wedge° Lb T>L $^{\circ}$ T10.7° $^{\circ}$ $^{\circ}$ Ac-od° Lb P (-2-pni-4° D $^{\circ}$ D $^{\circ}$ Ac pb-4° C $^{\circ}$ Lb P $^{\circ}$ Ac Pb-4° C $^{\circ}$ C

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10 AM LE UUSSE PASEE, FRY VUC ACAGE E ACE E GAGE CLE, V

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13 P 20° L5, A(12260°, 4>TV255" 66 ASSEO° 5 -36665": Pe--0° L6 PJN5 2 -30-0° P P ASSECTE.

14 ${f p}$ Vr and is prestrant of the eigen; preserve in

15 A'N LE PRILIPA-TAGE OF THE DEPARTOR THE ACCEPT AGA LL'ER 952 & OCCEP, THE CHICAS TO UNVER PRÉSETABLES. TO ANDER LE, "PLA UAS DOTH: ENS OL P CTECLE,

16 P 20° Lb, P V(-<-6° ± 2d b A·Un ? P4° Lb AU°, ∇∇; at a -å'b' P 2r <-br/>
-å'b' P 2r <-br/>
-b'c' - a'' (-à's' - a'' (Daba-14° D) a-d' P P F) a'' (LTF-∇Δ°?

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18 דיף בללבי בל חילי בלתבי ע בג דיעי ף ב דרת

19 A'A LB ICCLI CPRITATION TIBER, P VP AUP, ALAL PBOO LB P FISH, AAS AN, P AUP LB, TBAL INTO PB ACCORPT FOR BP9. ACT LB CPRITATION PCINCOLA

20 △1/1 Lb P1P30L-<560 B<<<(P), P LL16(-L1, ♡ △-UP), • □ B< </p>

21 PS L6 T anglesc, P DUP, C-V PS DARGO, PMA CIRC CVGCCLL, The, TO VIO CROCCE, also DL Ad P B DURGO B DOCCEDES CRISTIAN, PMA THE DCC DCC DL AD, CRCEDA, VALOR L6 PSF, BC DIEUR

22 Tr.7 9 60 Lb 6 a)(L40 V dbrd40, V C.V(70, P 6 rebac. 00x

23 A'A LEB ADE PRODUCTORDERS, P VP AND PP SEPACE OF CARE DOBRECONTROLOR, P AND LB, 90 BPPDR OF DELT DD 962 OF OF DD 962 OF DD 962 OF DD 963 OF DD

24 pt ib p a...9.√350 ∨ Δi, σ2 o. p b b.7rrna.√2 v b 9.6°, p m i b Δ(LΔ4.9, Vd o. q Δ(L(-6) i v v p 6.9 i b > 9.6°,

25 L* D /b
 \dot{c} 9\\Left\(\delta\), \dot{c} 0\\Left\(\delta\) \right\(\delta\), \dot{c} 0\\Left\(\delta\), \dot{c} 0\\L

26 Lb fm/m D.U5-9, Area DP; P d'Ca-d' Dree-d': 174 True. DP'P-CA92° $\mathbf{u}^{\rm e}$, D-U-d'x

27 P = ".9. 057 0 Lb Ps, V Dit, alme of mule. Voib Vi, or o" clme P b milned in b proise DD 9.62 Pr oile.

28 Lb (* VUCCT+? V5+ ACCO P ESCHO DOMS; PVP AU" Lb dod

29 V c. 9.95050.00 ib P D.00, also ob Dia: ID P .996-(L, P D)00 ibx

30 d(P> 5°C P VP &U°, (A'4' 5°C P ΔU°, ▼ 2°.9.9.45Δ.√ Lb. P Δ·U°, σ b Δ)(°: 2L.Δ2 Lb DP Δ)∪°,

32 ·V\ i° PP VP ànd-d° ibyprintage as, alse ib PP DP i·V(· \vec{c} -d°; ib se-d° <<-ba* ="C asign*)-ab P i·ac-d*: pe-d° ib, and ip P ·<<(T), alse PP DP FPe-T-d-ua-d°, pp P i·V(· \vec{c} -b*)

33 a)(16 d(6 a)(1).72 d(1.56; P D(6 d.7a b Unce ediabec, b) >5(6 c) taud tidenbece, and product the D(2 c) taud tidenbece, the D(3 c) taud tidenbece, and ab-duabedec, p diameter tidenbed, value difference and d5-duabedec, p diameter tidenbed, value

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37 Lb 54.654, P 55050L.00 Ddry, V 5.04, 66 PYU-7.00 odryx

38 Lb D'A DOCAPIGOD ACCILIP DOCA, P OANDOD, do O DOCAPO DO OCO O O OCO O

39 P DNN+d Lb, = (P -d=2.7\partial fixerby Dr, P $_{\rm C}$ C $_{\rm C}$

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41 Au-d, be biber as-dipo dal le le-d, be cily de designed accorde dependent de la le-de la cilpera de la cilpera

42 ps, al à ·à'is p dr dyria-d° pr lrad9200, al arrive b p divers de d'hèbbog. V de griebbes prije: \mathbf{v} -de dl \mathbf{p} nverg° de arcide, p ill'irbaa° ibx

43 ▼-0d -77 ΔΛί-6, ΡΓΙ-3 Σ΄ ΒΡΙΔΆ Ρ ὁ ΙΎΓΙΘΑ-0, Ե΄ ΓΞ-6 ὶ ὁ ἀ(Ρ-6 ΔΕ--0) 9 Φάϊ ΦΑΔ ΔΣ-(-ΔΔ Δ° (-) ΒΓ<-Ρ.

44 4.72 16 9 < PSD-9 DD 9/36 6C Ads : 16 0.72 9 C/2.9, 6C A/2-dx 45 4 1 16 Pr 16 PD-72-C 06 5 C 4(15 6 VC-16 D 2 1)

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46 Lb 21/1 of donath, p stuce titations doese. Derividity ductor.

14 CY a 16 22.

1 P4' L6 7 cm-3 352-74 Fa 8 35FD a'AD-72 3(2666, 72-04 L6.

2 Presia delate autile (n'd vy propie, i apoci duri,

3 P DSM-5.7° if N dinathol, or edier cas is a which special if s Vr Due-0.

3 L6 P <(-∇-(-L°, P Δ)U-(° L6, V>° D σ(ΔΡΥ6σ°, d(° L6 P &(° 16 ° 6)6 °)

(i d)P7 ib P >007 d D d)'92bol. P d' Δ 04 ib, 500 P c<7.4%

9 בטט בי פר הישבי, היינ דריס פ דיניסיני, בפרפי בפובייג

 $10 \text{ d-p divalbab is p advect pr the p indicate is fr v cost of the city of$

11 Δ ^ is prople at any agent delt is better valued in Δ

12 Δυο ίδ, σους, **έ**δο στος νη λοβρο σδο ο ρροδίο ώρο ώξησο? είως ίδος ροχ

13 V4 PIDPL* VĆ GĎ'9244, $\dot{\mathbf{L}}$ LIPAN* DIP* 5°C DYN*, P)ĆŁ : $\nabla \Lambda$ 5° $\dot{\mathbf{L}}$ 6 \Qealant* ∇ D\$ \Qealann*\def{\frac{1}{2}} \text{ dec 9 DC-b* L)Z* 5°C 9 D\$ \Lambda \Lambd

1.4 .▼4 T7 e)i.<>, ib tb.ds~ .<.▽≥<i.d>**

15 ♥d 9)∪r♭ <<?∀♭, ₽ <b∀r∆><0 ib (♂ 9 △S <0.0b.<fr ><
d∀r∠σσe♭x

16 P DSDSQL-7-9 L6 D PPRACL-665-6-4 GYR "V>DFA, ∇ D U-P, DPPRACL9, σ PPRACL9-9, σ PPRACL9-9 V 6·V>, σ " ∇ PPRACL9-9 PPRACL9-9

17 · \$\(\D\a^2 \text{ i.b. } \

18 Lb PY P of (-7-(-7° D LP-CDo-9, P D-U° Lb, CoP -7P b 9PD4)? P--4° D(5P75)?

19 ·d<n= nv=rad d=d=x P v>·0·0 Lb v>b d=d=n'd=x

20 AU° Lb, 4 Va D' ASadra DL, or a. Va b Lradbr DC?

22 \$\times^\ \nabla \righta \righta

23 V-Cd girt V PSbeb P Vr and indir, al actorator bards bard, perhaps define the

21 V And, PPPPALIS, IPP A.U., PMA ACC ONU, VO LOV O' d'dsfs, Arèa be Apple d'ad, procapelés d'dse arèa.

 $25~\text{V}_7\cdot\text{b}^\circ$ D(P D(·d) oil b Driso)p : De off ib, Din b P DPL D-d, P on, off, Vb V D d-dsrs, P eb(L-V) Drise Dod D-d:

26 da oe out, out da ou, new tho origh

27 Lpt Lb da A'.90 5"(P + A'x

28 V-a3 is dr D1n -10-bb-a9, a-va 9 D2 dd DD D19-a dbp 5.5 V D(10-2 -7.5 F1-v p 4--v-a)*

29 p/ is \forall an-fidsatt, p aug, p aid autuard, vs p rg-cts pr leadgas, vs sho b bpda pris),

30 ·V · dombtida alma splatide, al the splatation, ib annotated pricto of stall prestex

31 is $(\cdot \nabla \nabla \cdot \text{double is said})$ at it is proprieted doll is said prior, $\nabla \Delta \cdot \text{Us}$

33 ag is the present one roce, be injected of the production of the same of t

34 Lb D'A <(756 b V(P6 V P P>)a.di 16475, P L.O1D).dbx

35 Vd V56 \triangledown 26776, i Defivated, p bight, \triangledown 2406 ib,

36 ▶P'PDDL9°, COL L.DP PP 69'.92° DCO.V25°?

37 rule aug, p is irag danceing r preson that such suc that it dies, such that returned by

38 V. dd DL & MCL DMC PP 69.950 x

39 Fol so is annihile, ${\bf p}$ is iris fraces into ${\bf d}$ if and ${\bf r}$

40~pc DD so bgigDa aduid this defivat sign bound drifting.

41 7.60 <<<>> 6 L. Ora) 10, P 6.91 Fd. 00 Pss,

42 ▼ Δ.U., C TUET X? 4. TO DOLL ? ΔU. d, UAG DOLL

43 AU° Lb, Cop . Or Lb Uar did > DOV-190 Asobic, V A.Ur,

44 ► ∩ ∨ ← 19° P △ ∪° σ **n** ∨ ← 19 L, ◀ ∧ P ∈ σ P Γ σ ' P ` C d ` b Γ b < · b ∩ ` p ` ?

45 PONE LE UNE DOVERGE DSOBLEG. COU OU DEPLET

46 alie dive ib p bapco is a pr anglasar, alse one alve det v psot of p ann appropriate

1 עם ראי סירלי ריל במרחתר מבבים, שיינ D דיף במניל ב,

3 ∇ -da Dr rr- ∇ q-be b-ecclicator pr abc- ∇ -C10, ∇ -da abc- ∇ -C10 ="" >CLD; ib ∇ be a'\range io Dr d\range 'q\range -\range '; \cdot \range \tau \tau \cdot \tau

 $4\cdot \nabla x$ Lence ∇ exposes and sac, one ∇ elter of andstandors, diende Le Arend inflore; Le and office also enter the North Despite of Dix

G \mathbf{i} PĆ- \mathbf{v} 0 Lb \mathbf{i} P'U-C-bt-P \mathbf{v} 0 Lb \mathbf{i} 5 \mathbf{v} 7 Lb \mathbf{i} 6 \mathbf{v} 7 UCA \mathbf{v} 6 \mathbf{v} 7 Lb \mathbf{v} 8 Lb \mathbf{v} 8 \mathbf{v} 9 Lb \mathbf{v} 9 Lb

S $\dot{\mathbf{L}}_b$ $\nabla \dot{\mathbf{b}}$ $\Delta \in \mathbb{R}_2$ \mathbf{e} \mathbf

9 \$\forall \tau^ \left \delta \delta

10 Voice 5°C ac-vac(1° dpl° pr doima"; . Th vyg pr pplo-v. X doix

11 Lb da b L. Gr P'U-Cdr V DCS40, V.Od 9 Dr digebor40.

12 4.72 is 9 purply be thete; 4.72 is 9 (<urbox) be purly

14 p , biscarded, Deradade and exception of the production of t

15 P is every every, Detabase and Rixes, Destroys! In P every eve

16 **p** i bi-cepta-do, vi sidalo ic v pipaca-vao, i a-uao, **d**-va v pia-uc, q dialo prid-tosofda, alsa -ida auci-bo; ib d-va v pra-uc q מימוס אומים אימוס אימוס

17 9947743 24 06 2444; VI GL QIGU V PROUPCIB. DISCHOLAN, 2404 PROUPCOBER 6 OF CORPEGY DISCHOLAN?

- 18 σ "(ib, $d\cdot \nabla a$ ∇ fid·U(9 $d\cdot \Lambda$)-9 <fifth. Abe, althe $\cdot d \cdot \Phi$ autility of $d\cdot \Lambda$ -9 Fe-Vige- \circ ∇d (\dot{b} $d\cdot U$ - \dot{b}). Detabbet \circ
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- 21 4-Va Lb V reals 9 gials respectively, dial V-d-9e°, $_{\text{T}}$ ded V3C b dreex
- 22 de ib ∇ pratus 9 dials presses, dial- ∇ ° as apetalages press, sign dea des incape.
- 23 \mathbf{p} \mathbf{b} $\mathbf{b}\cdot\mathbf{b}$ (Pr- $\mathbf{c}\cdot\mathbf{d}$ 9, \mathbf{p} - \mathbf{L} rad9) \mathbf{b} \mathbf{a} "(\mathbf{e} (rr), D(fruty)! \cdot 7\ \mathbf{p} <Pri a.d0 \cdot 7\ \mathbf{p} \mathbf{p} \mathbf{c} 1\\delta \mathbf{d} 0 \cdot 9\\delta \mathbf{d} 0 \cdot 9\\delta \mathbf{p} 0 \cdot 9\\delta \mathbf{d} 0 \cdot 9\\delta \mathbf{d} 1\\delta \mathbf{d} 1\\delta \mathbf{d} 2\\delta \mathbf{d} 2\\delta \mathbf{d} 2\\delta \mathbf{d} 2\\delta \mathbf{d} 2\\delta \mathbf{d} 3\\delta \mathbf{d} 3\\delta \mathbf{d} 3\\delta \mathbf{d} 3\\delta \mathbf{d} 4\\delta \mathbf{d} 4\\delta \mathbf{d} 4\\delta \mathbf{d} 5\\delta \mathbf{d} 5\\delta \mathbf{d} 5\\delta \mathbf{d} 6\\delta \mathbf{d} 7\\delta \mathbf{d} 7\delta \mathbf{d} 7\\delta \mathbf{d} 7\delta \mathbf{d} 7\delta \mathbf{d} 7\delta \mathbf{d} 7\delta \mathbf{d} 7\delta \mathbf{d} 7\delta \mathbf{d} 7\delt
- 24 P--0° V6 DAAA4 CC PYPDCO-V4, AAYCLOJ® 6 Dr 6-C562C46 9.6. 6 dr<-46 L6 6r-x
- 25~p is 4-icrya-d9, \textbf{D}_Lyad9)5 5"C Cs/f>, D(5-Gib)1! . In standard 10 14in Gardard 15 15 and 15-in Gardard 15 in Gar
- $26~\textbf{p}_{\text{c}}~\text{V$b}~\text{24/h}~\text{24/h}~\text{34/h$
- 27 P is b-iscreta-10°, deltalable and astable, defended. I chiatar vialable realther be asiatra-10° is in the interval district beauty and in interval district beauty and interval district beauty.
- 28 ▼d 5°C Pe-d® ∇S T-ENYBY4° V ·<<T(-6° Δ=--d°, d(T° L6 P 66° Pa-d° 45 T V67'-Δ° 5°C L1N'-Δ°*
- 29 P is significant or Detaigns on Citans, Distributed of Procidents, on Procidents of Distributed Details of Procidents, on Procidents of Distributed Distribu
- 30 ₱< △·(a·d° Lb. ₱×^° ₽ ∧L∩+° ¬ b° b ⊃ PSbTr° o(·△a·a°, aL·△c σ b P ·△rd(ca·a° ▽ rbd·ir° DP°P·d(a·d° > rbd·a·x
- 31~V-dd -Vr n-crenzy, \forall dr d-dsesective dup if p s-cire dry-p-dd9-dx
 - 32 is paid is Lb diadid is Ding Lings.
- 33 PC-0° (SPOAP), PC-0° (50) 9000-04, (0 9 05 (50) 05.02(7.7.04), (0 9 05 (50))
- 34 Vas ib, inb, pr ansalna-d° dppp-dag-db th gracity and active ib p is scaladb the process and active ib process. The process and active is processed, the process and active is processed, the processed is active in the processed in the process active in the process active is active in the process active
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38 Lne, P . 262-67-00 P ab(Lb-02-00 V 05-0266)

39 . V P P AMERO, ETIGE P & DP PIC ICCERO, CAL AMAGA. STEIGHT OF BY MARCH AND BY ASOBERAGE.

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- 1 PY LB P -<2-19, FPC+FT-DBFB LB P DP PDUP: P VP and LB > PPDDL-dBE V -D -d<0-65 b DSC-Co-6 PPC+FV-DBFB-8x
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 - 4 Pr Lb V a 9.9.054, P AUP, +.6176 V622 0.02 Pr .44516.
- 5 -V5 F16 66 (ds-e) of Dsob/Do), V D-U19, or V-d-be \mathbf{X} ; F16 ib 66 -4457-49.
- 6 P b VUC.C° Lb a)<-Da, or a)<-Da v noibode: bibrob Lb vb Pr rombu-crabase; or rond ab gibe gram be apa, Lb alba vob be ambe-s.
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15 P AU" Lb, 9.5° 9 F-4", 5d Lb 9 <PAQLC.6"? P a'd7.4" Lb PP Fer &')F(a° .4"/ d-da/'.6x

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24 A-FAdr's POU ∇ As Lyabbue; ib be bigger as Deco biggers A-FAdr's 1 be p fielded as Deco part 2 be per size.

26 7.6 Lb ∇ rraps, rs P DATS dedard, P Frept Lb, P AdTS Lb, Vd Let Productor, ∇ DC Lb, DATS, JDS; ∇ Cd DL offx

27 P >∩=+ 5°C (To-665=°, P =±161 L6, ∇0 L24, ∇ Δ.∪4, [To-9]

28 . ▼1 Jidd DL & Fd1 DMP Q14F)DD\$, F11 b D1 /bDb0 P1 ·DVer-bup L1.(Da.

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17 Δ ^ is b p ·d<(p), p p'g-(dé-d) T/· ·d'b <0 ∇ -° Δ ·UD σ -° b p Δ (1·db σ Δ p' DD Δ -ć σ - DP,

18 Fr. V dap ib 6 vep p il bu-c. Lo dad 9.60 6 xelde Lovia-

19 Lb 72 P ba. Ve(+ TY.7 DD 9.6a, 2" (P LT) 2014 DUA"

20 Lowissace to 16 P P.V.db, ∇ Pychip and ∇ Lithbord TY- ∇ dsa 9.60 or 6 P VCPb, and 6 P .d<CPb, In 6 P as action

21 A'N Lb & NN<-P yet of Psi-d pt pro-chi-both de dids, pr p Asobo, it b p As that ∇^4 Lc and ∇^4 Lc and ∇^5 L

22 An ib is naceer resident that it is a null been at the decrease at the decrease of the process of the proce

23 (V D(1046Uc) DNV-190 D(DC-00Do), T1.V () 2V44 6 4<06 (**

T'450 DNV-190 D <->11 6(D5060)

24 7°C Pr <Program Lirativation, the ∇ Diction of Details, the Details of Details.

25 Lnb. Lb, P aco aco pilct, Yth v asoby: vad aip by pno out p iftaly aco: P sprad Lb alba aib.

- 27 dieb le p dr vr 109° prastrabres; an le depadla nor 105 dr de de de de la reservata.
 - 28 Vd Vnac D'ADO", 5°C P LTT7° PTL50-0, ♥ Δ.UC.
- 29 UV-195°, Vd V-2-di pi dù'926° pi pùui bù7-(126°, b Ds Δ -U5
-:
 - 30 ·V1 σ PS.6 38 P · d< (JL6.0 P ALPA. VZ.
 - 31 6 P 346265 PP 33(PB FT. V Acc. 16:
- 32 -4'5'7'2" PP -4'UaldP 1°Cab, 5"C dol 9 DP P'UridrP PC
- 33 J/~ Lb ~~ (< -ds~ Dba> P LL'b(-Lb < dsa 9-ba b a(b-
- 35 (♥♥, \$Ĺbº 66 ₺><~º ∩^e.♥ ₽0 ◁ἰ₫ν ਚ~(;) ₽₽ ₽/٩-ċ₫ċ₲σΏ₽ Δ∪-(⅃ኳዉ ѝ Δ0-₽₽ ₽9 ₽∪₽¼
- 36 P DCO LE DIVA da ∇ DS-EX, DPP-DD9-9, ∇ DCO, ∇ DCO, ∇ DVDUCE ∇ DCO, ∇ DVDCO, ∇ DCO, ∇ DCO,
- 37 p PNLP'-929, 3°C & C° Y&3C(& 3D55 3°C P C) Λ 370, ∇b & &bC Prdyroxbrd=9, Lb P d396. ∇ 0 pPL53-0 ∇ 56. ∇ 67 ∇ 7 ∇ 7 ∇ 86. ∇ 7 ∇ 86. ∇ 87 ∇ 87 ∇ 87 ∇ 88. ∇ 87 ∇ 88. ∇ 89. ∇ 89. ∇ 89. ∇ 89. ∇ 89. ∇ 99. ∇
- 38 · 4= ¬°C ♥d'^ ♥ VP ^>q, P aa'd7° ¬°C ▶∩V~P9·d, P de_17°
 Lb ♥ d>Fdi Fr'▼ dod b V·2~CF=P ^LP4·♥A=° P2/=Fbx
- 39 **Δ**⁴Λ Lb 6 ΛΛ)(Ρβ Γζ·∇ 9 62 ∇Δ·UL6σσβ D¢ De.Θ·∇Δβ **D**ΛΥσβ9°, 6σσβ P Δς Ρ·∇·Δβ, ΛΛε·∇ D¢ ΔζΔσ·Δβ **Δ**⁴Λ.ξχ
- 40 4.35% ib P an Dap, 5% cird P ias D aid, V ibypother by C-ciase. P PPWbd V Lb Prlo) a D S-vergage.
- 41 Νορδ ο ib ρ Δουσ-α βίαση Ποσι Λόνα ∇ Γίνος α μάρο αστος χ
- 42 ▲'Λ Ĺቴ ፟ቴ ቴぷら< Λ'>ᢐィና、ρ △)∪ \leftarrow ላ የትኤር ኮ, ἐΛ'ժ ἱ △)ዮ৬∪ \lor ಓძቴσ ላ አ
- 43 A'A LE & AAC-CIP DOA PSEND, VAA POPE, DE DICS PY' FU P ACO PILE P'S JAC LE DO P'SELTE. DE
- 44 Lb xe.do, x1.009 V LLX ALVER AE-d, V DUE(Pb, P ALU-db V+d PSbo; orc P &ac.dc7.db DC V Dier D .ddLbord.d orc D DUF.d.dx
- 46 P APE L6 6 01) PS66, P T'6 V 01 PP104 T726 T01, V 01 1 95"

 DP1P2019-0, V 0)(-0-1 0"(V 6911-11)

47 FY-7 L5 409 5 V(-47) 9 LL'5(-7-4) 5 69(-7-(J\text{\sigma} o \sigma') 5 \sigma' \sigma'' 5 \sigma

48 An is midiff, be with: p and is body, odd, qis to be all stabe? Los, die on or p b equivarior that it

49 P AU" LB, (-0P -57 BEC-4574)? al & P DT PM-UE-40 V AU-687: PP 36-LB ota 34 ACATA ?

50 alse Lb P or Och dore a usee 6 south

31 P P-7 27-70 Lb. P (45-26 Lb &12.70), 576 P (<U-FA/6-70: Lb D625 P be-700(F-40 F/70 D) A U22 DUA-6x

32 PS L6 RIAD P 690-TECH, THE P AN DAPP, RIAD L6 P RPAD PPLETIA THE AFECT.

M'PC/asb 3.

2 da' and bac' to prilipandanaph, un ibit' dark p dandoto

でいてのうろうくくとしなるで。 くっかいかしゅ

3 P VP DOUS L5 F7-7 DIS VAS UCCS, ∇ -CIDCS DATAS -9607DA COCCODES PP DP - ∇ VASSUS LPOCUDA.

4 ∇ △(radbub Lradbub AC ∇ △(-bur Aby) DPP-digg of dfra. ∇ △·ULbb, \triangleright Vidyab d· ∇ a. ∇ U·V(<-b(brib), d4'ba(Lb g as vr a)U(\triangleright ∩V-rgo, -b+bd(ciáb D Tba-dx

5 Γ 7-7 () ∇ (-4012) b(1402 $\dot{\sigma}$ -47, σ **(Γ 7-7 () -47 σ **(-415% b(((42 $\dot{\sigma}$))); Δ (∇ -4 $\ddot{\sigma}$) b((45 $\dot{\sigma}$ -4)a, σ **(∇ <V- $\dot{\sigma}$) Γ 7-a-4 b(25 $\dot{\sigma}$ -4)a.

6 Fr. D Lb b 35/10 bc .<<< 1.00 prlo). D ALra. Dage.

5 2016 A5 7 A5 F05-40 -9607A5; 7622 L6 LF A0076, **6** 43-44 **7**-4-4 7 Diab: -75 ps A02-40 **p**plo) 7 6-pic DD 4705 ps Ds Ds-4:555-4: **7**-4-41x

10 Acc. do Lb P 6.917.do, ∇ A.Uro, 9.6- Lb 9 xclo?

12 Vd ib <<-ba' dar avur er abdeväbbar, one e au d, gradigue, gir a sele?

13 P AU" Lt. VODE OFFID DOLL AND AND GOL & ACOPTEASE

11 a><=≈=-<0 5°C P 6.977.06, V △.∪٢, 9.6° 5°c à° 5°° 9 >CL°?

P 20° L5, **V**52c D5026 d.va, V52c 2°C P26P LF5F6 d.va; UV-(16 L6 P N<QLdr25-d°x

15 7.5" Lb Arend V PRADURCP, TO THE Arend V LEDTRIP LA DUSIG PAR ARENG DA X. TOOR DE

17 \triangleright -v'>'fibe (dal Diñs, tot le 6 <4p(° \triangle C ∇ \triangle S
<-95bota, b(l-<!(° le <-35bota) \triangleright <-95bota); le 6(\triangle 'è''fi- ∇ <-pbota) ∇ è 9 <'(- ∇ =b*

18 F7 L6 9(P) 9-62 D 69'PT-V200 P -22(L-VO DC--01

19 Lb "T(" b proply, ∇ p prod: "Drot or area sec abend, which the dab b leaved b prob "T(s).

21 A'A LB T'V Acc. 0 6 16d(. cbox), P AP, PY 5" 0 P 16d(. cbox), 5" 0 derd, PPS P 2'PUCC.

23 P4' L6 2°C° P d∩ σ')Γ(2° Λ>σ/° ∇ Dd//σσ 2/€, (∇ ΔU=-P6U'),) d∙d 2/° ∇∙d∙62 "Δ≥ Dd/4,

21 V·4·6a Liet Ddrh, V·4·6a E2 Ddrh, V·4·6a 7·6 Ddrh, V·4·6a ia Ddrh, V·4·6a

25 ♥-4-6a Ĺ(é>> Ddrh, ▽-4-6a ♥L> Ddrh, ▽-4-6a ७४+ Ddrh, ▽-4-6a ♥>€ Ddrh, ▽-4-6a ๋AP Ddrh,

26 7-3-62 73 Dors, 0-0-62 Lies Dors, 0-0-62 113 Dors, 0-0-62 1/9 Dors, 0-0

27 ♥・4 5a 144 Ddrh, ♥・4 5a 25 Ddrh, ♥ 4 6a 16<16 Ddrh, ♥・4 6a 16-66 Ddrh, ♥・4 6a 16-66 Ddrh, ♥・4 6a 16-66 Ddrh,

28 ▼-0-6a 7-6 Dol's, ∇-0-6a dê Dol's, ∇-0-6a di- Dol's, ∇-0-6a .
▼-1ê- Dol's, ∇-0-6a 45 Dol's,

29 ▼-0.6 a dr Dors, D.0.6 a ▼-Ds Dors, Dors, Dors, Dors, Dors, Dors, Dors, Dors, Dors, Dors,

30 V-d.6a rT5= Ddrs, V-D.6a JC Ddrs, V-d.6a Jre Ddrs, V-d 6a Jac Ddrs, V-d.6a A£5p- Ddrs.

31 · V· d·ba Feb Ddrs, V d·ba Fab Ddrs, V·d·ba LCE Ddrs, V·d·ba reb Ddrs, V·d·ba Usr Ddrs,

32 V-d-ba 1/ Dd/4, V-d-ba ►V Dd/4, V-d-ba >d Dd/4, V-d-ba \$-1-4 Dc/4, V-d-ba •d-4 Dd/4,

33 ▼·d·6a ▼rać< Ddr4, □·d·6a ▼ċ Ddr4,

31 ▼··· σ-io= 16 > Ddr's, ▽·· σ-io= r · - σ-i · Ddr's, ▽·· σ-io- ▼ · σ-io · Ddr's, ▽· σ-io- ως Ddr's, ▽ σ-io- ως Ddr's, □ ως Ddr's, □ σ-io- ως Ddr's, □ ως Ddr's, □ σ-io- ως

35 ▼·<-ba ५६ ▷٥٢٩, ▽-</ba •> ▷٥٢٩, ▽-</br>
"Δ<5 ▷٥٢٩, ▽-</p>
•> □٥٢٩, ▽••> □٥٢٩, □
•

36 V-d-6a 9a° Ddr's, V-d-6a d'6è°s Ddr's, V-d-6a 4º Ddr's, V-d-6a DD Ddr's, V-d-6a →7° Ddr's,

37 ▼-0-6= ĹĎhc Ddrh, ▽-0-6= Δc+ Ddrh, ▽-0-6= 12 Ddrh, ▽-0-6=
7-6= Ddrh, ▽-0-6= 9== Ddrh.

38 ♥-0-6a ♥a' Dor's, V-0-6a 50 Dor's, V-0-6a do Dor's, V-0-6a Prico Dor's

MAPCYabba 4.

- 1 Ph. Lb., ♥ ib'Pa'bd' <>P ◀i.b., b'(ab P ▷P P·♥º, a*(P △)(△d ◀i.b <-b('br'b')
- 2 TIGO PSB-0 T B-9120 LILEDIG TIB LA OFA T PSB-P CLIZE 9-B-P PT TO: 11/1 Lb b > 0<-- P, Vd -0 TT/4
- 3 P and ib lilesta, Par Pilsta value, a constant and the Pilstant \sim
- 4 Px Lb P 2-9-9-050°, V A·U, A(72560°, A==° 2LA= 6(ALAr° ASS° 4=34-4 Dr, Lb rr·V () Dr dirate° Prlo) Drx '
- 5 Lrlad ib v ibrov(d(v a'<n≥- dib, \'rb p ·d<n>° rr· v dpiaaa d'èbx
- 6 LILOD LB P AUP, FIV DL BUPDAR P & TEAR, THE TWAR PUECEBE THE OF P CPALEBAR THE AND AND AND TEP OF TER
 - 7 PON Lb 9 a. OP(A. do, T/- P b n/c. VA/2x
- 8 f's i.b p an-9-0500, \forall Dis, o'n-bob DS DDU, sin . Th Dstandous, p is andfished provered prilos, as one as b distinct of
- 9 P V P A)CTO LE PILET, P UCSO LE COLO C D AMICH PRINTABERO, P AUO LE, PMAN PRLED TOUY/PNA, ERBAN DC DP:
 - 10 . VI ACTEABUR, BC ACENCUE DC DELEL PE Dr. Pr benderips;
 - 11 סיר סוף לף ף לאסיטי; על פו סנדחנים פול מרסיג
- - 13 Δ'Λ Lb Lrlo) 6 P PSά Γγ· 7 6.9 PΔ· 7Δσσο, P Δ bU° ΔσΛ'*
- 14 PN Lb P AS POO bee dib D 64PDAGE : P LL'6CPLO Lb Tr.V V/60 V/60 V/60 V/60
 - 15 P P°P. סבום י בי מידר שש הרשב ה ש הילור מי הילור הרי שי שבים ג
- 17 P Γ = Lb D Lrabb DP'P· dΔ9° Δ15', Δ' Lb b d<0° Lra-Δbσ=°. P Γ'6' Δ(V LrabbU=6.
 - 18 ►∩\'-19° D< **d**i.6 o pp~6d<-d, .∇\ o p (L'dob pr ∩<rl'\-(-dpb 96

2 300 3

19 Pr חלטניני סחעברפי ס דישבלמלט אליג

21 P Lr DU° Lb. 400 PS60 DL Lradge nacco pcodición

22 Fr-V Lb P nith-db, 5°C P LLibi-7-db dad 5.V-19A dbraa b Dre-ep Doobx P a-U-db Lb, al a did Jre Ddri?

24 P A.U° Lb, C.V Pr Ana-d°, >Pre-dago alaa Argalo nalo or diff

25 Lb (·V P ACLINA-do, P AC-do A'-dab Tir Priph-a-do Tib V D Psbr Aaby, am V P P>abub Psb am o') no a or obtil noll and am b b-doco-do roy Vine dol dip:

26 Lb A25' alaz P ASA5.4° Pr a(.d<L 000 A.4.4), Ad

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28 Tind dep is diffabled is act, an aver od 9 is, p is posited identities,

30 Lb 1∆c, ♥ 5>"b·d(P P)U",

31 P Vr Δ)U° Lb b<5++r, ΔίΔο b-+, P PPDOL.0° Lb V
4+rVPSb-Px

32 P LL'6(-7-4° L6 D P'Ps4L926-6°; V) D' 45-12° P 16-17- L66-6°x

33 45 TV 26 T 6 L6 P A(° A-- ° 6 d5 2L ° D O 16 6 2- A 01 ° P U V ° L6, V P 2 V °

35 PY L6 P P)∪°, ▽ △∪°, ▼6 P), ∨P ·□□□□° L6x ▲↑↑ L6 LP □□ 6 P 6□□□↑□ (□□□, P ∨P ·□□□□) 0, □L □ (P □□□)x

37 P LL'BEPLE L6 TYOD D'AS' D'P' O'Bx

38 <>୮∇ΔትΓԺ Lb P Dr ⋅<25°, 5″(P ∧)9·▽° ፟ች Lo ΔΡ፫▷: ፟ች L°
97

H

Lb 2-d Dize-d P DAAde-d PP PP/2 $\Delta\hat{C}^{\prime}$ \wedge ∇ Δ Δ \hat{C} $\hat{C$

39 P (3è< Δ '(- ∇ ° Lb, π "(P P)(L P?/D Δ Ċ'\ π D π G=°; ∇ d π b\ Π d=?* (4° Lb P . Π g"b°, π "(P < Γ ∇ °*

41 Le di-6 ib fig p of -de-3-6-7-d, ∇ U-Ve, \rightarrow ∇ Δ -Ue, pe ∇ -dd X, peld) dd-4 x - Δ e ib, ∇ pic, p peck- ∇ 0 vi pe ciftee: \neg V p par-ce-d ∇ cis X_x

42 A'A Lb Dac-- P PDU, ∇ DDU 42 ∇ -bU-i-b; P eac-- <- Lb D--- , p"C P VP end, p"C P PAPA, ∇ b PP ebis.

43 P AU" L6, J-U" & 6 ACJC-L" PPL&) DG DPLAA GCP5 ACA66
CTP: -74 7-4d -7P VPASDEADS.

44 P 694PΓ. 7° L6 <>ΓΦΔ6Γσ 6-0 6 Δ(.6σ-Px

APCZED6 5.

3 P >1° L6 V>6 dod à Λ.666, ÅLQ V NAC. VX1-F, P Q)(L. V° L6 <1.5° Pr J6.0dr-Fx ▼0 odns, 5°(9620-1-04 Δ-6-04 à Λ.666 Drx

4 ▲'^ Lb b >= d>r', P △U° \$La, 15.00 △C ▽ P™b>·d, <b'(-▽>c') Lb PC d≥^1.00 PP ∧(>≥45.00)

5 \$\lambda_L^\ \text{Lb} \nabla_\alpha^\cdots\def \rangle \Def \lambda\def \rangle \rangle \nabla_\cdots\def \rangle \rangle \rangle \def \rangle \ra

6 and ib die 6 supply a sport with spectrage and section and section is a considered and section and section and section are sections.

7 P -d'nal-v-d' ib dracht-d-d, is dien dis an-iss, pr vr draght ∇ d nor derth, rus ib p ibtrachd into an-isa, ∇ d nor derth, rus ib p ibtrachd into an-isa, ∇ d nor diver

8 Δ¹^ ኤኒ^{*} Λ(⁵ Δἀ<(⁶, P <d**5^{*} ቦ**\\ Dቦ·6σε⁶, ▽ Δ·∪⁶, **ፌ**65^a, ·▽\ σ Lቦ Δεε^Δ^a, **Þ U**V≈ቦ9৮^ax

11 Δ' is is a (bidistribed) a significant of a bette from, where an a unitary significant of a constant of the significant o

12 P Δ P° ib, \neg ib' ∇ Δ CC \lor >° Δ CD+°, inb, Δ CC° ∇ ib'P¬C \neg SP/ Δ C\normalise*°; ∇ · dd, ∇ · d<it P\s, P Δ C(SCD), \neg CC P a)CL· ∇ °, ∇ · Δ ·US, UVCP9+°, P°N° Δ)CL¬, P b P <4P Δ °x

13 ▼d \$DՃσነ٩ლ, তেশ P ኒፐቴº, ▽ Δ·∪ነ, σ Δ ጋ∪৽, <፟ትዮ/ Δ* •€ሩኑ Lb ¬<ን/ፊ፻ነላቴኒላላቴኒውሮ P ፍቴበd*

14~P 4277° L6 ∇ 6 Pf Δ (L-427 Δ - ∇ 6: L6 P)U, -4476 L6 PF Δ 6° L6P Δ 6°, Δ 7° L6 PF Δ 6° L6P Δ 8° Δ 7° L7°, PF Δ 8° Δ 8° Δ 9° L8P Δ 9° Δ 9° Δ 9° L8P Δ 9° Δ 9

15 Lb drad actu p llytre. a^{1} Lb tylation accus p lla vr aduat pr ver, a^{1} c readinate of atvadaci.

16 P A)U" Lb <-b('brb', Vd Ad>rd',

17 ρ $\Delta \rho^{\alpha}$ Lb, $V > \cdot b^{\alpha}$ V $\rho S \dot{b} \dot{c}^{b}$, $J \cdot \dot{b}^{b}$ V $\rho S \dot{b} \dot{c}^{c}$, $\mathcal{C}(V)^{b}$ $\mathcal{C}(V)^{b}$ $\mathcal{C}(V)^{c}$ $\mathcal{C}(V$

18 Lnb, Lb, Acc. 46 P VS. V. 46 EVD of Acc. 4 D D nder eal 1/2-2-

σc°: P dr Λλ6V·dº Lb Pr ΛΓ5Lrº DΛωρο P\\x

19 \$\Delta'\hat{\text{Lb}} \text{Db} \text{B} \text{The data} &C &P \text{Dr Addit}, \$\nabla \text{Anti-thermal Accord}, \$\Delta'\text{Dr} \text{Col} \delta'\text{Addit}, \$\nabla'\text{Addit}, \$\delta'\text{Dr} \text{Dr} \delta'\text{Dr} \text{Dr} \delta'\text{Dr} \delta'\text

 $20~\Delta^{\mbox{\tiny Λ}}$ is addicted in invariance, radu, def, respectively. After the solution of the solution

21 DLYaDado ib o"(<\forall r ir ir) o-c. is, \tau \tau. o \\dots \tau. o \\dots \tau. o \\dots \dots \\dots \dots \\dots \dots \\dots \\dots

22 Lb D'n P'n thing the contraction of the contr

24 Lb Pr Prac(76 Accadria V dix bapdage DC digo Pr JV-Clar Lr)Claa, (P Δ U° Daalinda,) Pr Δ U°, Δ U°, DOA or P Δ VA, Δ U ib P dibboth

25 - C>6 Lb P . do "60 V . d< Td, o"C P Dnat do ve 6 d nAs 1, p

POU° Lb Pr Dour D ·dib>bort, V Printe prlod.dx

 $26 \text{ Ft.} \nabla \nabla \Delta \text{(the Lb p Llib(.lb, dec p pith).d} \text{ prld.d}, dec p ibhrahd.d} \text{ sprd.e}, \ \nabla \Delta \cdot \text{Upb, p p d} \text{(lba. d.bb.}$

27 b >5<-P Lb DD 9-ba P PDU°, P -<<7° Lb <<-ba -- $^{\circ}$ V $^{\circ}$ Asobrer, $^{\vee}$ $^{\circ}$ Anor ac $^{\circ}$ DNorth inverse sector; P au Lb, whase

28 TY . T Lb P ab(", o"(\$ </ds, P o \^aU.

29 ed Lb p DS(L·V° Pr Ld2Doe" N^2-V D d'b>60-lb P C(d° Lb V L7) $^{\circ}$ <562, 0" (d(p>), b D(^Lp),

30 Lb D L/2011-40 5" 3"/5" P .44" DN7.0" D PPDOL.460,

\[
\sigma D.UP. C=P \sigma DTF7.7-6" 5" \sigma DTF6.97-6" <<-60 5" \sigma DLF6.46" P

31 PY Lb V a " 9 OSD V P DU", dop b Fady a LDE a C. Vet or

- 32 alize of P Vr A) (* Pr a) (P D-6+) P(A) (A), L6 D(P-6-4) Pr 496A/P.
- 33 P AU-0° Lb, Cop . Or b° popul. dba r1.0° ob/er, or dbreer, dr or es/46 p predl. dba cr., dr or es/40° p predl. dba cr., dr or es/40° p
- 34 P DU° Lb, P bypic+c° a pr cat-b dypavidy d oul problet tib dypavidy a significant
- 35 Lb PSb·d b(D∩r<-- d Δ^ 9 L'bLbb Δer D™PàV·da, ∇d Lb 9 bb-er 7·bb
 cb 4 PSbePx
- 36 P D(L.7° ib 2'^) d <iGibe-°, alde d00 F\$d69° D^P Delbe-° bis delbe-'; \dot{P} 7^ ib)(9, Vd del \dot{P} 79° 9 ()^(Jlb', d0 del D7° Delbe-'s D1 D\(\text{D}\) \text{D\(\text{D}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)} \text{D\(\text{C}\)}
- 38 Lb DMP 2-14> 5-U- b(A(DbU- DMF 20.66; Vd Lb (A'd6.9 ba-V-16UPx
- 39 alme dova 5°C, V P Fook bis ofaber, idb acovect Dop ofaber; ot 000. dol by doctu mibra.

M'P(rabbe 6.

- 2 P And-do ib din erry, top . Or) (7 dol 06 b Deardet 6 d
- 3 P4' L6 V 2"9-05ds, P AU", aL & PDP d>FC2.0" DL A"^", b F >C UAS, A'A -d FP2s, dod o"C 6 212ds;
- - 5 P △U° Lb, △--۵4/1 ∩V-(¬~(¬ 4> ¬¬P56-4
- 6 P △Pº Lt d(Pc° ▽ d>TVPSbc°, P ∧>9° d>TV∆b1 d° 5°(P P°P.-dL9°; ▽d(Lb ▽ć △cc° ▽ σ∧Lbσc° ▷ PPσ°x

12 \mathbf{p} DP Le Tier dad ∇ PSEP, ∇ P edeter and ∇ Dought affect, ∇ ba notice Le P after of \mathbf{p} (La).

14 \$L. (A(5 -0"(6 05066) 0"(2160 4"), 1" 0"(6, A-5 0")

15 Lao and Cli, 14 death Doll, and he ron' is asabibods, 16 and id 14 arba, and id abat, videa and is addessed for via

17 p V1 210(1.77° Lb, 5" L"9db p 5<5, 5" L L250-1 D prodlide, 5" L 2511016 Deeld trop 5% judab D1, 5" (15%-15, 5" 250) 20 C 50 5" G' 5" D1, b V1 (43pb p1 V(-41b 5" P1 Ta-414b5216 D1 Δ 4' Δ 5)

18 dop out & delage sen dip: 6 Lordiago Lox

19 Thus the stations accord is partitional: $\neg \nabla t$ and proces sords, thus be the distance.

20 ▼d U'C'<\C P P'PDdL·dba, P D·U" Lb, P S·V-(dra·d" V PNL+P/4"; ·V\ P(dy·da·d" PPLD) D(DPLXX"x

21 **p** 5·V-cidra·d° daʰ is aubu-dʰ; ·V\ p is pʰ>Δb৯à·d°x p 5·V-cidra·d° daʰ is L)-dʰ; ·V\ p is <\\\alpha-id°x

22 \mathbf{p} 5.7c-id/2.4° D'n -dini-6.7 Dee-4. 3"
 cibadi-6.7 76 pr D1.7-6, 3" Lr dy Fai-6.7, 3" -dea-702.6.7 pr D5.6-6.7 o'n in dea-702.6.7 pr D5.6-6.7 pr D6.6.8 Dee-2041.

23 Fe-d(J) ib pe-d° $\nabla\cdot dd$ psig, 5°C -b°d0° ∇ $\Delta^*\wedge \Gamma$ /p-74°; . $\nabla\cdot$ lob, F5° p acald/2000° presd°: . $\nabla\cdot$ ∇d as dia-d-d b acciden dp'p-dag-d*

26 P 6 6.6(P20.40 DM F2.40 Decordo F2 delF6.67! .74 D8 D8D6D4.64 6 D8C.46 P2.72 DPP.409.4x

27 Lb PC AMENDO PENDO 6 VCT, 4PAD DOP 6 < 6MC+6, F_)(d) DOP 6 NOC 6,

29 **Φ**α Lb b DCLD> Vy> bα·σ>, •9\P\•9<-\σ> •9\PU σ>ς; σα σ>ς b D∩α P σ\ bσΔσσο, ∇bΔε PCσLO P Λι\bσοο σ\γγ Pγ D∩α bχ

30 F - TY O O O Va b a)(L's; da 2 " b Dnab pr d< rca \ \text{Vba} \ \text{Fa a)(L'a}

31 €\^\d\ ¬"C ∇ Δ\$ α(·∇-٦·٥، Δε-ε--<> Pl)(ċ-6, ∇d ¬"C)(d\x 101 $32 \cdot \nabla$ êna îrvêd dar ê îraceb, as reyalsya vêzê \cdot va derêdê anc îrva das ê îraderê

33 PMA L6 TOOCYGOO COP 6 TOOCCGB, 98 Q296T8124 V646? OA DLP-C-OB OM C CANB OC-Lbx

34 \$^\cdot \cdot \cdo

35 Lb ipas pedo dop b <-bni-b, 5" (12) igh, 5" (220-0), 76 gib ra 7 (320-0), 76 gib ra 7 (320-0), 8 horas ra 8 hor

36 ▼·<d Dr 5·V=P9, (A'd' d(A·d° V AS 5·V=P94

37 ♥b∆c ∩<'doq4, vd vb q ∩<'dob∆4': ∨b∆c os.dapr.v, vd vb q os.daprb∆4': .vvc(L9. vd Lb q .vvc(Lb∆4'*

40 prodicts also order durides durides is prodict: is that of a prodict of ancions before the prodicts.

41 (op . Vp is abc. d<c.l. pp= b ato, is $\forall b$ \forall abc. $\forall c.l.$ apc. $\forall c.l.$ apc. $\forall c.l.$ abc. $\forall c.l.$

42 5"(Ad is 9 P DS D((PPiso, 5Piso, 7ds o b -0=200 p b N/o+2, 7b Pe 7 N/b

CL NTC-Q

CND-PPSob Dr, 7d Lb 9 adN+2 PP -0=200(-Lc b N/o-2) PPSob Dr, 7d Lb 9 adN+2 PP -0=200(-Lc b N/o-2) PPSob Dr, 7d Lb 9 adN+2 PP -0=200(-Lc b N/o-2) PPSob

43 $\sqrt{5}$ $\sqrt{5}$

 $44 \cdot \nabla$ 5 FT. C) Fin pyacide nato des de : . V5 Tsbarads de acad alba L. Chard Chigra, al ou L. Chard afbarad belos v bauatin funt de.

45 F. Dato \vee Fight b Fields DUD of apper b Fields. Let Dato \vee Lot Dato b Letath b DAD of apper b Letath: $\cdot \nabla$ \vee DS in post DUD \vee d \vee

46 9.5° L6 .7° UV-195°, UV-195°, D50-554°, V6 L6 V)(7° d50 9.5° 6 0.05° P

47 4. Va Lb ADT &5.9, 5"(6 V(6 5 A.UD&, 5"(6)(6, P 6 .d<n-cna-d° d.Dc-d 5'A(.d's

48 a' \wedge (· ∇ ° Δ --·d 6 DS(- Γ ·d'66-60-°, 5"(6 Ja Δ 9- Γ d(Γ 6, 5"(6 L Γ DS(- Γ) U(Λ '66; Δ ' Λ L6 Λ ∇ Γ -' Γ 9>U6, Λ Λ ∇ -d6 Γ 40- Γ 40- Γ 40- Γ 40- Γ 50-60- Γ 50, al Δ 2 L6 Γ 50- Γ 51.

49 Lb da b VC, Vb Lb b C, a'Λ(·V° Δεε·· Vb V Δ('čει' 102

Da'(በьσ~ 6 Dsi-r ·ፈ'6>6σ~ J'('6г') , V-d' L6 'Λ P <6Γ'-Δ' ΔσL ·ፈ'6>6σ', ·iム P <6Γ'-Δ' ΔσL ·ፈ'6>6σ', ·iム Γ)σ P σs·σa(°*

MYPCYOLDE 7.

- 1 A^ ib b p psic Γ 2.7 Dr A.UAQ ∇ Vid Acc.d, p A29° b<5b;
- \cdot 2 **a**)<-DPL° Lb D< d 1 9&bbl, dbd 1 5 1 8d, 1 7dd-4d, 2 7 9 1 7 db 2 7d-1x
- $4 \Delta^{(n)} Lb \wedge \nabla r \Delta (r^{b} R^{(n)}, 7b P D)(L \nabla \cdot \Delta^{b}, \nabla \Delta \cdot U r^{b}, U < q Cd r^{c} q D Cd r^{c})$
- 6 ♥ط له ۱۹٬۱۰۵٬۰۵٬۰۵٬۰ ▼۱۸ له که ۱۵۰۰ کاد ۱۵۰ کاد ۱۵۰۰ کاد ۱۵۰ کاد ۱۵۰ کاد ۱۵۰ کاد ۱۵۰ کاد ۱۵۰ کاد ۱۵۰ کاد ۱۵۰۰ کاد ۱۵۰۰ کاد ۱۵۰۰ کاد ۱۵۰ کاد ۱
- 7 ∇ -dd Dr \neg "(α L% α σ Dr U<9 α - Γ Ω " α α α α α Lb α "(α Lb α ") α Lb α "(α L) α "(α L) α L) α "(α L) α L) α "(α L) α L)
- 9 \$\lambda'\ P'\ VV(\$ DD 9.6a, P LL'6U0, 5"(∇ 9'P6<\lambda', P Δ 00 \$\lambda \Delta \Delta
- 11 ρ ap il adest, ρ and actor sat ∇ asobut: ρ and it the products, sat the actor
- 12 Δ'Λ Lb Λν·5<(6 Δίαστο 9 Δ Δ··bUΓ·σστο, Lnb, 7 σΛι Δττο 9 ΛΓ·στα(σ°, ατ 7 Νγσόσστοι Οὐαγ 9 ΡΩΙΡ·σατος Lb: ατ 9 αλασι 1 Δττο 1 Δττο 1 Δττο 1 Διασι 1 Διασι 1 Διασι 1 Δτασι 1 Δ
- 13 Δ^{\wedge} Lb $D \cap V = 19^{\circ}$ accl, P polyet, P ΔU° Lb, $\nabla^{\bullet}D = L D_x$ 14 P Vr ital Lb unaboes: dop Lb i unab P parbards P $\Delta \cdot U^{\circ}$ Lb, $D^{\infty}P \circ P^{\circ}$, P $\Delta \cap D^{\circ}$, P $\Delta \cap D^{\circ}$
- 15 4a ib b p shi p sling, \mathbf{v}'' p ir dyrex \mathbf{v}' vpnal.di divers.
- 16 FT \cdot Lb p dand therefore a priction Lb prioto, ∇ a.urb, pr dage pr dande; one prioto p i.e. of dand decir
- 17 DL Lb V LL'bcrLbods P VVC·boc- Tr·V Vins indab, orc
 - 18 > PPPOSITION 6 P . SCORES TY. V DD 9. bax

19 6 to v cite or b prodeded p asnodevo ps, v a.u., pe a v.d.o. a (dsp<-? or(nd d(* à o b do)d(i.e.??

20 A'N L6 Accord "VNCP", P A-U-d, L* P/6dCP" of P VNNSDdia Pr ant, ∇ A-U, Pa a ∇ -d-62 q (dSPC", \neg "(Ad dC a o b ds-d<La"?

21 **4**סר איל הלאסף אישלעם אינעם אינעם

23 5. V-(d/" Lb, J.Va Vb 9 24(-V-1-9x

24 Δ^{\prime} lb U^{\bullet} Dr DSONS-did i PDU-P, P LP dy-PO De-10 ∇ de-11. Ua, 9.6 d d<07 Δ^{\prime} i DDU4 <-604Fib? Dd3 a ∇ -0-040?

25 Lb 9-b° -d -d<C7° 0°C b Δ)U4°? Δ -c° a b Δ °b-p Δ c-ba ∇ ppmb°? Lnb, dop b 44b Δ pn° 5°C b Γ_{Δ} >r°, ppdpl-d Δ pc° Δ c-d'*

26 Lb 9.6° ·d ·d<<7° d°C ib Δ>U4°? ▶P°P·d∆9° ib? ▼∇, P° Δ∩1.4°, √·d′U Δ°Λ° DP°P·d∆9°x

27 4.4 V-4.6a 6 Dr A(reablub, L.nb, or Asno-40 or Asno-46 probable 9 -4.75(L) P 7662 9 AS A)U+2.

29 F1.0 Lb Acc-10 6 V(-dip o"(<<eba P F3.6.0c7.0 PPLo).d, P P /bd(-dbox) 6 P D /bd(9xoc) DPx

31 > nv-r9° Lb P A·U°, <- v Lb 9 A·U'> v a'x(-dr) Dd da' vLn/r a-c- v? 9 b-° Lb (x'd) vsad/r??

34 Δ --Adr's VI DOUS ∇ Transon ∇ Transon is discrete the set of the contraction of

35 Lb 69C. De CJAO ASTES TY. DO O. O. O. O. STES

36 V be der sith p actors of approx p angle 4 in 0

37 L∩6, L6, Δ4.9° ΔάΔσ6 DF, 6 LF.6, Δ1Λ 919=66 ▼ ΦΛ-F PF
FF7-F €5/7 D -416>66-F-6, P VC9 Φ/σ-ΦΠ-6 (L16Δσ-6 ▼ ΛΓ10σ-6,

38 π "(P σ < Δ ° D/ Ω -° D' Λ '-b σ -° ∇ L), P $d\Omega$ P Γ 'Č<-d/U- σ ° Lb ∇ D Γ b-d- Λ , π "(P b/ α - Ω ° D' Ω -b- Λ - Λ D Γ , π "(P D)(- Ω ° D/ Ω - Ω , P (L' $d\alpha$ - Ω ° Lb (L' $d\Delta$ σ - Ω ° D Γ *

39 A'N Lb da Cs' b all add(b, p dbto dub, ∇ D-U \P -d deco, pwab dryp-ddaade, be praete d-ve-d, pwe ad ad ar-a-d db \hat{b} lead; $\nabla \nabla$ Lead; $\nabla \nabla$ Lead;

40 PY Lb V 2 ... 9. 454 P AU. \$1. , or di> 9. b P Anc. And

Lb, 9'PDOL95°, DOUX

42 A'N Lb Vb V diret 9.be° Pt ∩< Abget, CN'd 12 P · VV-(L·V°x

·A(L∆° Lb, A.V -- A V +S-P A. A'U 9 1 PAd ?

43 &L. P a. 9.050° Lb, V Δί, ΦσΔ Γ'(Δ b · VV-(L· di bb4x P

ΔU° Lb. .b+ P P ΔU-U*x

44 p ۹٬۹۰٬۵۰۰ Lb ۵٬۹۰۵, P ۵۵۰ Lb ۴٬۵۰۵ و ۵۰۵ ۵٬۹۰۶ و P ۸٬۵۰ P ۱۵٬۵۰۵ و ۵۰۵ ۵٬۹۰۶ و ۱۵٬۵۰۸ و ۱۵٬۵۰۸ و ۱۵٬۵۰۸ و ۱۵٬۵۰۸ و ۱۵٬۵۰۸ و ۱۵٬۵۰۸ و ۱۵٬۸۰۸ و ۱۵٬۸ و ۱۵٬۸۰۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸ و ۱۵٬۸

45 alac P Dr Dara; Lb did Digo, Didab 6 A)9. di, alac Dr >0

סוני פינ_{*}

46 5 hids also por clyds than ; if 44 dyg porch of clyds $^\circ$ x

47 ▼·dd Dr Pr ΔΛ°, D LP)(Δα 6 ΓλσεΡ, ·∇νεν6∪ε·d; ·∇ν Γ'(Δ P ipΔ·∇°: ib da das» 6 ·∇νε(L·dbσα, ∇·d·6a das» /dpΔ·∇°.

48 P DUO Lb, P . TV-(LbD P LP)(JDex

49 400 15 6 20 (1) 10 Tr/10 P 1. 1. 1. 1. 0. 0 DUA-do, 4. 72 d. d 6 . TV-Clar Lr) Clar 2 70 ?

50 P Δυ° L6 Δ'-9-4, P C-V4-(ΔΔ° P P Λ L PΔd° : 657-(ΔΔσ6 P)Ux

A'PCZQAbe 8.

1 P △P° Lb <∩L, P ⊲Pъ™ь Г(·▽ △ίΔα ъ™ △ίΔσς, ▽ Ь9°PГ-▽,
ъ™ (▽ ・┙<∩--▽ PՐLσ) ▷ ▷PLϪϪσ ΓኌዻΓ⅃Ϫσς-°: P ΔባϪዕ Lb ◁σΔ
σͼϧς•

2 5 % dir Δ 4 b p radiatorall ∇ directly Li directly directly ∇ directly Li directly ∇ directly ∇

4 &'^ L6 F74 A----(36 L-(37A)76, 704 6 VP & (16 F7-) A(A)76 DP, P

5 > 10-45-50-9° P PDU° PP -45-50-6 D 2 Fol: V 40 -45-50-98 Lb,

ding p <pn = DNT Tibab; p (CdibrbU-d Lb, \neg "(\land >+-db b <<pre>Fc-db,

6 dn ib P <Pn·a d/σ/b ; Δ< lb b ipσcΔPP, P σΛLb·a, Vb V r-L-dpx

7 ∢∩፡ ኒኔ P <₽∩·៤ ୮ያቴՃ୮៤ፊቭነቴ°; ୮ያቴՃ୮៤ፊያታ• ኒቴ ▽ ላ/ቦ ኒ₽ታርሷ₽ቦ• ₽ ₽∧ነጐኒቴ*

8 d(P> Lb P <Pn-a T= d'P', ->"(P LPG'AP-a, P TGS-d-a Lb TC)F(a° (-C° d--d'x A') Lb DD 9-ba b P A-U, P U-V°, dab DC-db Pp VC°
TdS b(VC+x

9 P 6-9773 L6 D P'PDQL-<662, V A-U-P, C2 V-UL66 DL 21/17-72 dC36-1

10 \mathbf{P} Δ \cup° Lb, $\mathbf{P}_{\mathbf{c}}$ - \mathbf{d}° \mathbf{P} $\mathbf{\Gamma}$ - \mathbf{E} Δ \mathbf{e} - \mathbf{d}° \mathbf{P} \mathbf{P} \mathbf{v} - \mathbf{e}

11 ▼-00 DL Lb dol c'^)-∇∆ d(...b°; ۲ Cc ∇-0-60∆ P(Lo) D(

12 dop DAT Theb sign b v(p): Vd AST lybrath lelated dyrase DUD-3 Dr, vb pr (-v(p) a"(pr alresorth

13 dop distib v-disor ain notife, dheli difers v re-dire; do it also -dinside, sent no i i-vire, ain it b-gra-var-vorcer >-c-dex

15 Lb dol [] diff, Viditor, V ibyduvit the V [] Uvit, b

16 alm d.ta i stade -àvalbace, d.bade d.arbace Dr. al am d'e sè avab; ib ele e -àvalband, dop i ajar pr -àcep -àvabe,

17 · マト ۵ L ۵ - 9.6° / 11° ۵ (.6° 06 9 bdco-06: ۵ L ۵ " (9.6° 6 co-0° 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: ۵ L ۵ " (9.6° 6 co-06) 06 9 6 co-06: 3 L 3 " (9.6° 6 co-06) 06 6 co-06: 3 L 3 " (9.6° 6 co-06) 06 6 co-06: 3 L 3 " (9.6° 6 co-06) 06

19 Vd \land VT and Dbby \rightarrow C area, also is priced and and robation of the state o

20 P acid is ave-a \vee ave-1, PSA \neg " price ideants $\sigma<\Delta\cdot d$, \vee a identification.

21 P angles 15 ∇ Dis, oid the office $\nabla \cdot \neg \cdot \cdot$ is Pilo) $\cdot \triangleleft$ of integration of integrati

22 P AF L6 V5.60 T PS6-6, T P Ar>/LC D PPBAL-d6a an.606, P AU L6, VdS d0.0ddc 9666 46A668x Vd TA ASTI6x

23 Lb 7.66 ♥ ΛLSP6 P 65.65°: P VP 662.0° Lb 366666; P 366000 16 V 665066, P 366000 16.

24 P VP 2U-05 Lb, 5°C P 3'45-35, ∇ Δ -UP5, 9'920L956, 9'920L956, o os-0210122 ∇ d - ∇ 5°C, 5°C P P3CL ∇ 2005 5°C ∇ defices one of 2defices

25 P DU° Lb, C°U V(-b° P Č·V4-(125-40° P $\cdot \Delta$ e-40° Lb, V YP/r°, P LL'6(-L°, V DA)r°, 90)2 A--0 d·d? $\cdot \nabla$ Dee-d(- ·d·d° V DA)r°, 00 cod(d Lbx

26 P rsb. db Lb b (na Dr d'Pet, natt beet b Albert

27 A'n ib 900, p appla DCD0 of V5 Deed, poo b P do def L1 dib, 5° V5 V proper Defd. V5 5° V (Sqer dibboo, L6 10266)

28 ▲¹Λ Lb Δ₫<Lr (Pst, P U-5°, 5° < <P\$+'(-√°, 5° < √ P-2-√°, P Δ·U°, C = P Δ(<PΔ(*, Pst, -∀d//Γ) P(L5) Γ5-⟨1 Δ\√-(d/°) P ⟨d\-Γ) √5 P(b-6(PΔ)**

29 (-VI P Δ CO-dU° C- Λ di-b Δ DD Δ -C- Δ PP DP - Δ CDC X . VI P1-C° P Ldod: P LLPd Λ C° Lb Λ -d Λ Y-qd Λ D, π C LLP- Φ X- Φ DP; P Λ DAC+ Lb Ld Λ PD π C P Δ SDDD LP Δ D+ Δ +C'\DF Φ X)

31 P actional is to president of actions the second of the second of

32 Vd(Lb v(r) -dib & (n) r v d15/n b dd5 v rr/r p a)(L.v.d Lb pr D-2dr do pr D)45-dr p P D-2.v.d Lb

33 ▼d ib Lp di.bb ·∇≥Δ'b·dip dσΔ Δ==-0 σ"C <)9'b·dip dds;

Fr·V ib ∇ d\5∩p rb p &rV<(·d dC ∇ p'bi=b \bdbob, σ"C p

P>i <-∇-db,

34 \$\Delta^n \delta^p is distingular by the constant of the constant by the constant of the

35 Vd - \tau -

36 **d**op on 6 .d<<p>P \(\text{L}.\nabla.\na

37 Vd ib Filations Defends is Displayed with P allives Pr abodis: $\neg \nabla_{}$ P defends Pr abodis Pr abodi

40 p DP2 Lb, D'n P's & P'DD4, P DOOS DEES V PETER; UN P VDS F'T V DCYER*

41 L∩b, Lb, P VP Δ>∪° Δεε° 95' ∇ Δ\$σ64, P ∩Vε€ Lb 3>Γ∇107

ՃᲮՐᲫ℮°; Р <₽% ፲৬ የዓላ ▷ ታ/ሰሩን, ቴምር Р ᢏጋርL•▽° ▷ •፭ነ፟ፅሕፁᲫ୮⁵ ዋና ∨ና ለጋዓርና፣

42 ▼1 Ad P V5de-d Digs, i.º(° V ges> A>gref, P Arsge-d
Lb 9b V gally ib V da A>U P rambd Aee-dx

43 ▲ 4.9° Lb. ♥ P Drb doc > D Td oc > A > a. b P Tha > T' V b dir pr Dr n<01-d' a(dea, vb Lb ♥ P Ta drad 0.00-d,

46 ቦላ ∟6 P △·ሁዓ, ◀·▽፬ ወ P ቫՐወቅ: •▽ላ ወ ₽ዓራሁን /ዕጠረጃ ወታጃቅ
▽ P ▷የ<ሮቴ

48 P AU° L6, σ(σ', Γ->-): P (•V4-(JΔ° P P Γα-</r>

49 $\neg i b'$ 95
 $\lor r$ \lor

50 ፟፟ዾ6 ፚ^∧ **ቦኒ**^ ∧▽ር⁰ የ ҩ┉ብ·ସሪ▽⁰, ▽ ፚ∙∪ና, ♥፟፟፟፟፟፟፟፟፟፟፟ፘ፟ዾ ነብ/ : ċ∙Ѵር ∧d, ▽d ዓ Γα-ሩየሩዕታ∆′≈

52 Tr.√ L6 P L).√6, ™ P L∆6U.√6; L6 P △·U°. ▼6∆∈ L)6; eL∆∈ σ^°. L6 σ<°x

53 16 Lb P < AV. 00, V P'9-(P) V GAETE

55 Fa Lb P V1 P-7-4 D1 di-6, -(46 Lb P -da "66: P A(2-√6 Lb P1 de FT1x

56 > FPA+ LL P LL'G(TC-Q: Lb P A(27° Vb PP A(L-der d) Vc-Q 9 bc° b)PbU-bx

1. P(1. 20p. 9.

- 1 ♥۵ ۲۶۱۵ مکاد ۵ ۹٬۹۵۵۱۰٬۵۵۵ ف حخخ۸۵۰، ۹ ۲-۵ ۵۳۹۵۵۵۵۰ مسر ۱۰۷۵۱۹۵۵۵۰ ۹۲ خطاطها ۲۰۰۷ ۱۲ طن۰ه، مسر ۱۹ ۲۵۰۵۱۶۵۰ خطرها
- 2 P $\Delta s \cap 5 \cdot \nabla^{\circ}$ is precident Prisonal of drivates, the precident is observed in the state of the sta
 - 3 P Δυ° Lb, Vb Δς 9.6° P)((° ∇ << Δυ4°, ∇b σως 56D&Λ 6°, ∇b
 108

عد اللامر، كه عد طحوه، كه عد بوخه، كه عد خوم مراهه ه خانه

4 Ad dol -d'6>6- 9 As A(9.√9, 700 C(59, 200 D) P)∪0x

5 4.Ta Lb Vb 9 A)bàc-9, Δ'A -dexa-9 dol Δίασο Dr, d>rb

<<a><-c²b Lr·ba-5 Prn·do Dr Pr Dr Lrsrdrox

6 P PDU-06 Lb, 5°C P OP5°6-L6 DCDa, V -000(P6 F301)255-0, 5°C

FY-V DS V Fa-010-076*

7 "\$\(\text{Lb}\) & P P PLA P VCL FY-V 9-ba\) > O(F-P: P-d-d--CL\);
-\(\text{Lb}\);
-\(\text{Lb}\) & P -\(\text{Lb}\);
-\(\text{Lb}\) & P -\(\text{Lb}\);

8 sout sing, sets in side, the side, in side, the side, the side of the side, the side of the side, the side of the side of

9 "\(\tau\cdot\) = \(\Delta \cdot\) \(\Delta \

 $10 \ \ \, \text{d} < \text{``c-'} \ \, \text{i.e, } \Delta \text{'} \wedge \ \, \text{i. } \text{p. } \text{of'}, \text{p. } \Delta \text{`C-'} \text{o-'} \ \, \text{f. } \text{f. } \text{o.} \text{f. } \text{p. } \text{o.} \text{o.} \text{f. } \text{p. } \text{o.} \text{o.}$

11 Acc. 4 ib D'A 9'9c(1', P \triangle AcU. 4: P \triangle 0 ib, \triangle 0 P del(L·V° PrLo)·D D' DPLNNoc°, \triangle 0 P \triangle 0 P \triangle 0 Do DPLNNoc°, \triangle 0 P \triangle 0 DO DO DPLNNoc°, \triangle 0 P \triangle 0 DO DPLNNoc°, \triangle 0 P \triangle 0 P \triangle 0 DPLNNoc°, \triangle 0 P \triangle

12 A'A LE VN DÉUS PSE-8, VU AVR ADUPS DER GRES, P AU-DE LE PROSDS FÉLATIONS ACCIDE DE ADAPS ACADS ON CONSTRUCTOR DE APPS, THE PROSPS FOR APPS, THE PROSPS FOR APPS ACADS CHECKERS \times

13 Lb P Δυ°, 45 Fe d°x P Δ·υ·σ Lb, alac σ σίναια σ σίναια σ σίναια σ σ απιν; λα αια σίνο ρ ο απιν ΓΓΓΓΓ Γίνο Dd Δεενον

14: ∇ 5 &°C° obece ° predeca ° p actob affide ° au° L6 d pspadlodea, \mathbf{J} 66 pr adar afficienca cas cas cas

15 V3 ND(P), P)(. √. 4 L6 F7. √ √ Δ(7-F PF 24/-Fx

16 P DAO L6 DBD offer Dedà-d on or all, on press to diar, p repr. p and le d presul-dba pr delivider fildriage dec-dx

17 **P** ΓΓλ·Δ⁶ Lb, σος Γλ·∇ Φ Δ(λη⁶ P ρον-Δ⁶: P L·Δηζσο-Δ·α Lb Δ'-6η6α b Δ'-6γ(ρ), σοός ·Δ(Λ·Δ(x

20 p DU° i.b, i.b d.ve pe.d° v.u4 v Labe? A(° v e-.9.dsa', p D.u-, prid) d Xnlx

21 Ab L_b P GRT9, $_{\text{off}}$ P $_{\text{CRT}}$ Vb Pr $_{\text{CL}}$ Grv $_{\text{off}}$

ወቼን=[ፅያረብ ሲኖሩ-ፈ, ግግር የቦ ፟ኒኒየዄረ-√ኋኖሩ-ፈ, ግግር ▷L/ፎልዓ-**ፈ, ግግር bር** ታ<ፈ². ግግር bር -ፈታግ፟ይዴ ታን ዖያኔራ-ፃ*

23 P AU" Lb Tr.D. P" " 4 J. Da -d a " Aas-9, Dds be dien, be Dnat Lb De coulout e-ce o psbe " o b a " Aan b Lbx

21 -V1 0-12 -3 alres D alres 60 -0-0; le 0-v2 9 -0-6-9 D alres 6- D1, V-0-52 9 alres

25 -71 9.6-9 9 DAR DEEP SC FY-V SPEP 9 6796-9, -SODARU Lb. 5708 -706500

26 -V1 4-V2 9 abvarr se DP 5" s f far DP, V-d-bsa De-adri- 9 DP abvar, an VP abuu nne-7 D Publish, 5" diah, 5" (sa b spren Valex

27 Lb & c.c. V x(L(.b), In a(&<x.4, Vb 9 dr'(p) &^xa-e <n. P .d<(.L.(.V PrLo)-d D(Dr.Lxx-e)x

28 P Δρα Lb ἀσςο τὰο PSb-d «Πὶ DD Δ-UΔα, P DΠσο Λςς, σσς la. σσς ημη. P λργ-σο Lb -dio Pr dyr-dig

29 7.6 Lb V <5 rd, Diver V Asabor P <12dio-400. D
Aarba Lb P. dic-40 20 P. diverus

30 Lnb, Lb, P Arcitted on Accord, Viditor It's ore ALY;

31 b שפרו בסייליטמטי, שיינ פ לפשניבוי ס פרמטפפי, א מג פרבוניבוי ס פרמטפפי, א מג פרבוניבוי ס פרמטפפי, א מג

32 Lb A.C., 5°C dod 6 202ds, P dr.65.45, Δ'A L6 -9'dr.6, P -d<<0.7-45 D Lo)-<0.20ee, 5°C dod oo deedd 6 2062/defx

33 P \triangle P° ib, ∇ O α bOder, Λ (° P \triangle U° P'\\, γ PP α dight, Γ es° D(∇ \triangle Cit': ∇ ds σ is DsCia° σ ') Γ P· α L; V+b Pe Pr α Cit', V+b α C Δ E+b'\x

31 7-6" DL VS 35-5, P 33-6" -974, P 36-3"UDD+9" L6 -976-6"; P 187-9" L6 V 90 5610 -978.

35 ="C -9'6" P DP<=" VCd/\$", ∇ \$-ULb", \mathbf{d} -0 ∇ -9d \mathbf{e} -6' into a constant \mathbf{d} -10 \mathbf{d} -10' into a constant \mathbf{d}

36 A'A L6 6 L5A<- A.UA*, P4' P T'6-0° ∇ V5d'x P 6aA6C-0* L6, π "C aLA= DP ACL- ∇ -0* 0. ∇ -0 7.6* 0.6 ∇ PS6-P 9.6- 6 P ·d<(P*

37 P APR Lb Addord, A'A is ocliroth och Dr. P aprisd the

39 LAB, LB, LBG dib; OAAG LB AMAM PR AMAGLIG, DMC V

40 or Pa)(Lidido Lb P PipodLidido Pridato Adro; alse Lb P

41 Ps, Fp & an-4-dsc, P & UP, P & v6 - v6-v6-ds-4 pm sac-colors b daya renatable (pecs a sac-color, pm vac-b). Pc vs Pdr'x

42 76 16 954 7 VI DOUS, P 65.7000 LP (01.6. 200 P COANda PS) 16 P POUR SEA (01.6. 200 P Ce-dito ded (0.65), to venal-de disease

43 FY-V Lb P LL'5(-7-4) PPL0>-4 D PP 6"PDD0-6"x Lb 7-6 6 LL'5(-1-1) FY-V () V Δ (-7) FY-V 9-6a 6)(F-C P\4, P Δ U° D FY-D0L-46ax

 $44\ \mbox{Vds}\ \mbox{DD}\ \mbox{DD}\ \mbox{DC}\ \mbox{PCD}<-\mbox{PCD}\ \mbox{PC-db-db}; \ \mbox{-VL}\ \mbox{Δ---\text{Dd}$ries},$

45 alme ib Dr orde. Dr- a-vodo-; Pbc-d-db lb, al o-c Dr pa-c-lb: Poccab ib Pr b-gripb dov- a-vodo-ox

46 P Lr dsurside Lb diva v Actre a Liar prufidira

47~ft ib, \triangledown phactic \triangledown ductrer dudes, p date diss, the date,

48 P DU° Lb, \P -va 9 DNE-9 DD 2-35% of DSobrade, or of DND-5: \P -va Lb 9 DND-9, DND° Φ -4 Φ -6 VPN-5D-P: Φ -7 Φ -6 L-4P 3NU-63r' Γ r- Φ -7 Φ -6 Φ -8 P-U-63r' Φ -8

 $49 \textbf{ b}^{\bullet} \textbf{ ib p a...9.4050.70} \textbf{ o...0}, \textbf{ q.p.d.i.y.a}, \textbf{ o. p. d.c.i.a.} \\ 4. \nabla a. \nabla \cdot d.c. \Delta \cdot \nabla \wedge a. \textbf{ i.b p. a...b.} \Delta c.b. a., \textbf{ o. p. p.d.i.g.a}, \textbf{ i.b v.b} \nabla \Delta c.a. \Delta \cdot \nabla \cdot d.c. \Delta \cdot$

50 **r**4' ib p Δυ°, **∀**6Δε ρ(αίο: . ση αι σο ο ανόκο ρ Ωρααια

51 **p** Δρ² ἰδ, Δ'Λ ·∇ΛΓ<- δ'Λ ρΓ ΔΛάδσας, ρ Δς'·٩- δ-υ- ρΓ Δ)∪ (γ) \- Γ'χ

52 σ^σ(ρ Δ2Λς·∇° Δ2Λς·δου ρη σουδία: ρ ρουσο ἰδ, σ^σ(ρ Λοινονος ἡπλαδος ο νουδία ο νο

53 aLA LL P Dr A)6Ad V A∩1.9- (A'd V A A)U P; 1- Fbx

54 Δ^{\bullet} Lb D P'PDDL·GBD η^{\bullet} σ° C \dot{b}° DDGCbb, P Δ° UV-GB, UV-GBBD, PC Δ° CD-UP Lb PC Δ° CD-Db Δ° DOGUP PC VC ESSED PCPSCB DC, PC Δ° BDC Δ° CD Δ° CD

55 Lb P -9466<20, 57 PP)U, ∇ $\Delta\cdot$ U, also P P40-Ua-0 90 dib $\cdot\nabla(id4)$

56 . V ACCACIO ALAC P VI ADUO PI OS GEICIO ACCO D ALAZACIO, LA PI ALICIOI V VI OCCAO ACAO SCOX

57. P △P° Lb, 7.66 7 AJUI6 7666, P △Nd V56 △CC-4, UVCF956, P 6 6 6/4000 Ad △C 9 △JUI458

58 P'' L6 P DU", L97-3" -30-3", 5" Nation 6 << 12.1" -31-3"; L6 Δ ==2347" alxe 35° D(9 NTOC DYO-6"

59 P DU° L6 d(P5 1)/25% L6 P DA3 UV-PP5%, D-224 6%(L . PP 2(D 206 46 1)

60 P5 P DU, V35 Dolab be addivided online; ib poures aca aach prido de drivax

61 d(° σ °C P Δ U°, UV-195°, P b σ '\and DA*: Lb Δ -ext σ °C' PP a(X Δ CT'b-4P° Δ GP σ P° b Δ C(°x

62 PY Lb P Δυ°, ala d.va, ΔΥΛ 6 irap D.VΛrbge, ∇ d<iΛ¢
Lb. U<9e(d/° Pr Λ)9.6¢ Prla).d D¢ DPLAAge.

10. A'PCY & Aba 10.

- 1 b > 5<- P Lb D> 9.5a \$\infty\nu\change P \left

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- 2 V-0d -Tr DC, C-V dol 9 L-drrbut Fint, lb DC) 9-0 bb-355-0 : T-0d Dr D(L) b NV-0 9 L-drrbut- Pr DSNG-3 DC) 9-0 DC 9 DS L-drrbut- Pr DSNG-3 DC) 9-0 DC 9 DS L-drrbut- ---
- 3 P)Ub: L∩b, P(△5∩5>∩a·do (A)do Louiosso △(▽ △(-P)
- **4 ♥**₺₾८ ₽੭੯๋๋ᡠ ۂڂदं≺<, ▽₺ ਚゃく ୮۲୮・៤, ▽₺ ਚゃく ᠘゚₽ァ᠘: ▽₺₾८ ਚゃく <・♥ユ ᲥᲥ୮¹₺ʰ ܩ'₺・♥ュ
- 5 **⋖**σ∟ ∧ሪ ·፭ጎትዖቴ⁴ ዓ Δና ∧ጋዓ·▽•۹, ቴ**ኖ**∟ △·ሆ**ካ, ቴ**ትቨៃ ር괴ሿ⁴ ቴር ሿ Δር·ቴ⁴ ▷ር ·፭ጎት√ቴσቴኔ
- 6 ₱~^ Ĺь <°C ▽ċ・9 ◁죠 -▽┛ィィΓ┛ ₺ጛ٦╾(凵쬬σ╾°, ₽ ₺ጛ٦╾(凵☎σ・◁° ▽₫ር ¶ △(・७°: 宀~^° ▽₺, Γ죠 ₽ ₺ ₽・▽)┆₫죠・◁°*
- 8 Ad dol Δάχο 9 Δς Λλη·Ο·η, τους ΛλόΔό·δ·∇, Γιο God 9·δα 9 De~'•ίό·δο:
- 9 Fa-drad it cop is derr ver is acro; and its, prior de
- 10 Ad dol Dáza is 9 Ds NJ9.79, Vi is NJBDÁ:5.7, .4c.Å ∇ DJU4 NJU62 dec 6 Dc.5P, D.U is,
- 11 ·• \bullet \bullet \bullet Libes product by Dr shappy of bi-volat presents the species of Drimm value of Drimm values.
- 12 Lb PC Dacade, digit be Fiducion 404 dal PSB9 D"A" dal Dia $^{\circ}$
- 13 ρ \dot{b} $\dot{b}\dot{b}\dot{c}\dot{\rho}\dot{\gamma}^{a}$, ρ_{c} $\dot{d}\dot{c}\dot{\gamma}^{a}$! ρ \dot{b} $\dot{b}\dot{c}\dot{\rho}\dot{\gamma}^{a}$, ρ_{c} $\dot{v}^{a}\dot{c}\dot{\gamma}^{a}$. $\dot{v}^{a}\dot{c}\dot{\gamma}^{a}$ $\dot{v}^{a}\dot{c}\dot{\gamma}^{a}$ $\dot{v}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}$ $\dot{v}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}$ $\dot{v}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}\dot{\gamma}^{a}$ $\dot{v}^{a}\dot{\gamma}$
- 14 Lb d.dru be raducidr.db is are he an noidobarda anno
- 15 pc. ib b<5054, prpsdb b Ds dasbaba, lraaub p b Ds sp. $\nabla A \circ b \Delta a$
- 16 da b a) (6 oz o a) (6; da o" (b d(. Ver (6 oz o c d(. Ver); da Lb b d(. Ver , d(. Ver) dod b vingoeix
- 17 **d**op objecte is purpod of textop, ∇ Durb, Uvergo, and the dib o association of the

18 P Δ∪° Lb, σ P •₫<L° **५**৫ ζΛ'⊌ ▽ •₫'∪<ლ PPPS⊌ ▽ ▷ |

19 Lnb ρ Γεναισο 6 βρλα ρι ((d'bu b Γςραλιβο σοι 'bίλγο), σοι ολίδισο Γλιν ο 6 βρλασεο; αι σοι 9.62 ιάζο ρ 6 Δς αμαθισοία.

20 V-70 Lb, Vb2 199-(16 DL Dr, V ASTACOB QUBB; Lb 4-97U

21 $\nabla\cdot$ dd nichbab nibab ni p reidic Di did, p $\Delta\cdot$ U° Lb, p câidra, $\mathbf D$ Tocalaba Uvergaa presd, and dip, dd q-ba ∇ p bi-cib dbq-ve-cib and de-idid, ∇ p -idinaba Lb dab-dish: ∇ ds ∇ d q Δ pb, $\mathbf D$ c: ∇ i ∇ dd ∇ s Γ a Δ U-cica

22 Ft-V 9-ba & <Pnal* b(a: albe d.Va b"C P9-7° Ddt/L·d d.Ve-d Ddber, Ad Ddt/L·d, b'Cal°; b"C d.Ve-d Ddber DCbl·d Ad Ddt/L°, b"C da 9 P9-CFDd Ddt/L·dx

23 P .996<0.00 Lb D P900L.dba, 5"C PJ P 0.00, 5.7-C.b.a

000 T98.b b .d<(JLbP 000 9.ba Pe.00 b .d<(7):

 $24 \cdot \nabla$, pr ana-do, the defendand of propide p actorite precise dos give perdo bedecto, also its precise to create the precise of vice process of the perdo between the precise of the precise of the perdo between the precise of the perdocution of the period of the perdocution of the period of the perdocution of the period of the perdocution of the period of the perdocution of the period of the perdocution of the period of the perdocution of the perdocution of the perdocution of t

25 L∩6, i.6, V>° Dad Dadaco P o<2°, 5°C P 6-91√°, ▼ Δ·U¢, 9°P.p.□195°, 9·6° 9 DCL° PC 355° 6P9 ΛL∩72°?

26 P AUP Lb, 9.64 7/2060 De2.000 P (+ 05 d>rise?

27 \forall angularic Lb, P $\triangle \cdot \cup$ 0, P \dot{b} is P \rightarrow 000 P \dot{c} 100 P \dot{c} 10 P \dot{c} 100 P \dot{c} 10 P \dot{c}

28 P $\Delta \cup ^{\circ}$ Lb, $\cdot b + ^{\circ}$ P P $\cdot a \cdot ^{\circ} \cdot 9 \cdot \sqrt{3} \Delta \cdot d \cdot ^{\circ}$: DL D(, ∇d Lb 9 $\wedge L \cap \ell + ^{\circ} x$

29 Lb ∆c, V à ·6+4 FU- (dAn), P ∆U° 14, 4.00 Lb oracco?

30 ps ib ∇ angles, p Δ -us, V= Δ -es p D200 p= Δ -c Δ Δ 201 pada, p D00-d ib pany-b, b lybres D Δ =16a, pg ib r-sbb-bnes, ∇ d g>U-r, ∇ abnes Δ 00 ∇ Δ 0x

31 ┗%° L6 ٧٦° ¼٩₽Δα-√Δασσ° ४°С Р ЛЈ∪°; Δ^Λ L6 ՃՃ<L5, Բ ┎৮%6√° 9٩₽∪ Δ∪9*

32 (∧√4 5~C √+6 €€, Δ\Λ √°C √C, P ∨P 64.<<7°, P Γ; 16.7° L6.9°PU ΔU9.

33 Lb v50 Li.i. $7.66 \lor Aras, P VP DAG As <math>\lor Acepse a$ is assistant.

35 · Add - Lb, A'A 9)U' P J'Pa' or sodin'ds, or P To ACABOOLIN, or P AU°, bardet: Ad dol lb didiu 9 T'Malido, Ta VP (85-50 P b M<4LM²x

36 (* de dd d synn-grael, pr aueu, <7 Δ 6 >7 α 7 α 6 plant?

37 P △·U° Lb, ◄a b P2·d)c·d'x ♥d P4 ♥d', P(U, ♥d ¬~(Pa)(x

38 P AP L6, V da adur, P ado Vy acash: P add ib d

39 P D ՃՐԵԾ՝ 9 T D Lb TL V Δβσόνει, 6 ΦΛει 5 (144 D/) - 6, 5 ° (6 VC-Lei De <5/2 Acces.

40 Lb L'@ P DCT-CTDd T'(D ♥ 0)'9'(9', P VT &U° Lb, 5"C P D-U°, UV-P95", cL & -<4" P' DU-U° ♥ P abs apisotigh pr V5d d)'9'(95°?
•A(L° Lb PT 2024)

41 P\$\(\text{Lb} \nabla \alpha \rightarrow \quad \cdot \rightarrow \rightarr

42 Lb V5 966 ac.v-c.66. 7. Lb P -d.ve<cl./ dov- 6 r.e.so- v6 9 Lblboza

A'PC/ a Db 11.

- 2 P Δ U° Lb, Δ 'A Δ d>Fdd, Δ Ub, Δ dae, prpsb b Δ de, bc Δ Δ g-rbu° pr Δ sob/ Δ * Pr Δ PL Δ * bc Δ Δ PCCL* bc Δ Drbu°, ca'b prpsb, Δ 8 and Δ 9° Δ 9
 - 3 Fee (. (. D bzp a DL VFULPP
- 5 P \triangle U° Lb, $\mathbf{d}\cdot\nabla$ a ∇ \triangle (34 $^{\text{b}}$ ∇ \bigcirc)UF(9 a(·d<L(∇ dA(\bigcirc A^\(\deltabe), ∇ "(9 \triangle (, ∇)UL, ∂ (\triangle ") ∇ =da· ∂ b;
- $6\cdot \nabla$ 1 of Vr dand vy balul v apart, else 9.6 ib or six frequestions?
- $7 \cdot \Delta \stackrel{\cdot}{}$ Lb Addible of an 9-452-70, ∇ A-U, ∇ bal rationate, and it is probable, or 4-457-5 on o and the one of all of the probable also of 4-457-5 on o and other probables.
- 8 P. Ana. 4. d. vb v 2 · d. vb. pr re. v D)Urle; v-vb lb, r1. (° v a)(Ld, b(· d. o. b, v. c. r. ° c) b a(· v. Le. r. x
- 9 P' Ana do Lb, a)(196, P & F-ba do; ea(-V-(16, P & F4a do Lb; <<- <- > 6 b do Lb; <- <- > 6 do Lb; <- 6 do Lb; <- 6 do Lb; <- 7 do Lb do Lb do Lb; <- 7 do Lb do Lb do Lb; <- 7 do Lb d

12 5"(Ad PMA" · SIDE" 9 a)(Ld. 6(F3" & 65/4)2?

13 pm/a Lb pe-da ∇ di Lp-ida alacculta a pr Ds tabb ta te- ∇ Da pr d-idstrada, io Lb d-dru Dm/a did-da appsab b Lic \leftarrow AP \leftarrow Di b a rec dod b d)clot?

14 P حردیم ۲۸۵۰ نه ۱۲ کانه, عد نه ۹ ۵ د ۱۰ و ۱۰ د ۱۰ م ۱۵۰ نه م

15 Lb dn v DC/rb P D.U.db, . d a. DV 20 Ll di.b V 212d A-1<
Ll di.b D DPLT.d.dx

16 d(P> Lb, V b.9fd(b, P a(·V-(L·V-d) p\p.o-dr ·d<∩-・V△σ-° presab Drx

17 Lb Δ_c , ∇ P'9-C·L' D FD-F9 Δ D-A, P Δ U°, Γ '. ∇ C) DPL Δ D^ b Δ D-A-C·L' DFC° bC Δ D-C·C Δ D-C·C b Δ D-C·

18 PMA TO LES ODOTOLA, CE 9 DS DCPUED DE DELASE? TO PE DECASE PE DE DELASE?

20 Lb 6-10 oc Prio D -- Prio Dr . de 20- Vape ir di. 6, Vd

21 A'N \triangledown L*b3/4 Acc \triangledown a)<-304 9a. \triangledown -(P D PP-d'6+6+, D4 $\vec{\leftarrow}$ 6+5 A(-6+6- $\vec{\leftarrow}$):

22 Lb D'n dondu diàtu ∇ l"byt-p Definit at allow b p Lrsse, the doctor distinct b p Lrsse, the last distinct d librate of

23 40. The baras of and the same the baras of the baras of the page of the pa

24 \triangle ^\ Ser dib b · dest see dr, <\ld>10° sc ∇ <\ld>5e, ∇ &\ld{c}^\cdot \text{of i.e.}, ∇ &\ld{c}^\cdot \text{of i.e.}, \text{of i.e.}

26 Vd V)U, DALLY LE 5-5' dCPY die did Tricer 2000 22 april ; A)9-d Le, VdC 50C -dpre: Lie De Asdyze Le de Affe did U Lecee 2000 60C x

28 Lb P Δ·U°, VV, d·

 28 Lb P Δ·U°, VV, d·
 5·∇-(dr·d° dop b V(·Lr° prlo)·a c°

 d>rao-°, v°(b ∧sr(·Lr°x)

29 A'N L6 Deerd' V MIUND MYLL LAMDIN, PLR DUD, POLL do'9 Deerd'; active the pipolar identification also is be read no do do do pipolar identification.

 $30 \cdot \nabla \cdot (\wedge)^{d} \nabla P P^{2}P \cdot d \cdot d < \cap (-\nabla \Delta \sigma \Delta^{c}) d \cdot P P \cdot d < \Gamma d \cdot \sigma d$, $\Delta c = \cdot d$, $\nabla d \cdot \sigma^{c} C \cdot P \Delta \cap \Delta^{c} \Delta c + d \cdot \Delta^{c} \cdot \Delta^{c} P \cdot d < \Gamma d \cdot P \Delta d \cdot \Delta^{c} \Delta c + d \cdot \Delta^{c}$

115

31 Proping 5.006 6 nother be arbeated nother be acted to be alighed by acted for a confidence, and be observed as a subject of a distribution of the acted by a confidence and a distribution of a confidence and a subject and a

32 or a second be significated by sub- \dot{b} alignification of the system of the system of the system of signification of the system of signification of system of significations of signification of significations of signification of significations of significati

33 alma d.va, b hbdp .d'ualboe", b(ab d'(°, al o"(s< -<2466°, lb .d'ualband, dop b ngr pr .d<(p* .d'uare,*

35 V-00 Dr 5-667 05L -445724 6 Ar46454 V6 Pr -050A477-

37 7.6 Lb V 351, P 2007-13 V>6 3774 PT 2 TP/LS: P 1096 Lb. 200 P 200 PT 1144

39 ►∩∨-19° Lb P Δ∪°, P -: √2° ▽ €(/△4° P b/¬a -√2° - √3° P - F - bb° - ¬"(-<62b°; Lb ∧r P ib'P¬a -√2° L'b ∪Δ° ¬"(Lin/Δ°x

40 Pc.<° bq<∩/>
bq<∩/>
10 Pc.<° bq<∩/>
10 c & da & P DSC do De d'A, P DSC o o C <o > Te A & Cobert ?

41 Lb and rand dad aba b dba dr, dd ren aba a daeidda

42 Lb P b b-b(P/c-d),
<Pre>CYCDol() P <Pre>CYCDol() P <Pre>CYCDol() P <Pre>CYCDol() P
CYCDol() P

43 \mathbf{p} i b-i-)pra-9, \mathbf{e}_{1} 201! -71 \mathbf{p} ipia-9 of U(12a dyrvabro), \mathbf{e}_{1} 40 dribdy \mathbf{e}_{2} 40 dribdy \mathbf{e}_{3} 50 dribdy \mathbf{e}_{4} 60 dribdy \mathbf{e}_{3} 60 dribdy \mathbf{e}_{4} 60 dribdy \mathbf{e}_{4

44 p is discrete, p leadagle and estable Detectors! In this case of p discrete, q, according to the practice of p active practice.

45 Vd π^{o} 9.45 Δ .77 V5° C5P Dec.702ee.4°, π^{o} 9 P Δ 0°, 9.504195°, DL ∇ Δ .005°, π eè° π^{o} 9 P L5eFe°

47 P & b-6(PTa-00! -V) PC DSC-La-00 D PCABF6-0-0 DPP-009-0, 600-0-0 b P a-0-0-x

49 $\nabla \cdot dd$ or $\Delta \cdot ULb_{\sigma e^{b}}$ PrLo) D by (occurs, o b denselted dense of dense of dense of the dense of the besond of the dense of the de

50 Pr Dr actacling Dd dag & ALAYIS Tro DPSPOdagod D Tdes, 6

ף לף שלטבי מיאי לי ער מיף ישי:

- 51 $\nabla \wedge \cdot \nabla$ $\Gamma d \nabla r$, $\wedge \circ \nabla$ $\Gamma d \dot{b} \dot{c} \dot{c} \dot{c}$, \dot{c} ρ $\sigma < \dot{c} \dot{c} \Delta \dot{c}$ $c \nabla \dot{c} \Delta \dot{c}$ $\dot{c} \dot{c} \Delta \dot{c}$ $\dot{c} \Delta \dot{c}$
- 52 P is b-icpta.d°, Dei-Vae->! .VI P P DATA-d° P9-CLIZE Adi>be: alze P Dr Adia-d° Pe-d°, dep the is an Adar P Pardi-d-d*.
- 53 7.6 L6 ∇ Δίο DD 9.6a, DL/αΔ9.σ σσο «ε/ > /6 P dr PS.σ.σ.σ. σσο ρα αΔ3σ.σ Γιο 9.6a Pr σ.υ.σ.;

51 ▼ ablidib, buc ∨ dr ldeilib 9600 Docob Dr. Pr Dr Lrsinbx

M'PCTOABE 12.

- $2\cdot \nabla$ 4 alac 9.6° a(6° a 4.6albu), v6 9 p4ac(d(c.4); al 0°(9.6° b(c.4° v6 9 p4ac(.6)).
- 3 ▼-0d Dr Ad 9-6- 6 P Δ-U-4 ΔC ∇ ∩Λ'6, 6C √'.6- ΔC ∇ -<'15-; □ L L 6 6 P Δ-U-4 Γ'.6-16 Λ'PIP -d'6-6-6, 6C -d'21-6-0 (ct -<'6-2-6-x
- 5 Lb ob P 5.6 Fana do d. Da 9 d'U': d'n' da, b o de Or, b dir 6"PD&oco P F Livud. Or Lr 2"du": DV, P Ana do, V.dd d'n'x
- 6 al à σት2- ΓΓ™355 σ2 2-201455 Δ(PL·d)? alac ·d·d/ V> ∇ Δ(/) Lb ·dσ667)20 P(Lσ)·dx
- 8 4/1 5" (PL Δ ne-10), $4\cdot$ De 9 Nétt-9 Δ C ∇ Δ éct Δ ce-10, ∇ -0-6 5" (9 Nétèl Δ ce-201) Δ Dn6 Ω Ple) DL Ω Ple-Lx
- 9 Lb da b doca as a dict accor, be doca and a decoration be detected by the L $PP(x,\sigma)_x$

12 .♥\ ₺ <⇒₽/‹ ◀ኒ፥ ₽ ₺ ₽°₽⊅⊴Ĺ₫∙₫° ₫₽Ĺ ∩<₽₺° ለለ괴₺ወ⁶ ዓ.₺° ዓ △∙∪₠₫<°x

13 **4.**7c ib V L.drader after Dr P aug, **9**9padigy, dyr of P pec nativate dia e pr diin.

14 P AU" Lt, Aces, O.Va is notist-gacetiss one inalgacetiss provertible?

13 P 200 Lb, 3-61/13 50 6/20/13 1/02692 : 07/ Acco A

16 **p** DU° Lib e'N)·TA disber°, ∇ D·U', **V**>° ∇ TSPL Dee D' C'P T'(A P e'\alpha')Lber°:

17 P רושהרי בג סטבי, ד ביטי, לה 9 בחגי, די ע פיניף בר 9 ביניף בינים ולאים בינים בינ

18 p a.u. ib, pl b other for the analytic for b and the property of the property o

19 σ δ Δ(° Lb σ' <\i', δ\:, ρ' δ\: Γ'(Δ δ<Γ(Δα ∇ ασ'∪ρ 9 Δ'<-ρ Γ'(Λ'>-α; ⟨-σ', Γγ., Γσ-9, σ"(ΔΓ9-C).

20 Lb Prlod P AU", Pe Printo, Ant 9 Anto Pc die P 6 ac-vocil-

21 V3 (11% VA: Qa b advice therea, Vb is b there V Dueta Palada

22 P AU® L6 D PPPADLICES, VIDE . 1 ANCION, VODE LITERCUS P ALNIAMORO, 9:6° 9 TICES; V6 5°C PERCIO 9:6° 9 >10°678x

23 4. ¿'YU AU- (. 6. ALAYA AMAM TIL, SMC TY AMAM BEPBA

24 Lotels berge: $\neg \nabla x$ also $\neg d x \cdot y \wedge \sigma g \cdot d^{\delta}$, al $\sigma '' C$ losg- d^{δ} ; ∇b is of distablish, ∇b $\sigma '' C$ is of b $C \cdot b \wedge g \wedge b \cap g \wedge d^{\delta}$. If $g \cap G \cdot d^{\delta}$ is $g \cap G \cdot d^{\delta} \cap G \cdot d^{\delta}$. If $g \cap G \cdot d^{\delta} \cap G \cdot d^{\delta}$ is $g \cap G \cdot d^{\delta} \cap G \cdot d^{\delta}$.

25 4 va v acs4° ib, v in indent, a p (de vy° p°n, v abdan?

26 pm/4 ib vb p ochive dol b lear saturces, for ear least saturces as seen if

27 L Green Diructor ∇ as direct also direct, at the direct p as into up day of the prade of the field of the direct p as into up day

28 pm/ ib prls) dl as v-badj-9 lydst, ds v psib b ac-bp scapebs, ... is ambuabtb as-vasiub; in var abdeu 9 becab, b pe-9 cas ab and vaccib?

29 Vile is sat-vely 9 the sat 7 th sat sate of 9 th-945, vi sate .9(2.20-(1).

30 . \$\bar{V} \ \bar{V} \ \DD 9.60 \ \Dark \ \

31 Lb <-d/U dac+ve(-Lb Pile) Dr >PLMM+; Tr+V DD 9-ba Lb Pb drf Febma-dox

32 V6∆L YP1, V 66-35546 Lowlos>6; ·VY dcard° F-5-c/ PP F-c/6 dov-6 DPLAA-c-8x

33 40-44 dol 6 4546, re-vo L6; dalib L6 r-ac vo 6 an 655-do, r-brido pipab vo 9 p 7'no-606, ac play v6 v-6<06, v6 oc Lou v v os-acica

34 -VY DC V DS (+6) P FSP/DJ-O, VdC D=C 9 DC+6 PUD-Ox

35 Vas <-bud> ac v pb>-v4, vas =**c p -avalba-a-a v vbabup,

36 P--<" Lb a'Aid Are-d V V-zeip De DPit-d-d, P-D-U APIDob Dr; A'A VP (dSoeU o"C <<-dA9-U, -i4 PP <<
 A'A VP (dSoeU o"C <<-dA9-U, -i4 PP <<
 A'A VP (dSoeU o"C <<-dA9-U, -i4 PP

37 5.7-(61-4) dop divalbe, dpl-d (35-eu, p l'bbl) v ds-d-lib: $\dot{\textbf{C}}$ -v pc dire-qo, bc <-budy, the convolution of the liber than the convolution of the convolutio

38 \$*^\ L6 (4S9 &> \$\sigma\Lambda\

40 ▼-₫₫ ▷Ր ԲΕ-₫° ቴოና ፭숙¹ቴΔά¹ : •▽Կ ΔεετΔάἀις ✔Ր (₫ζዬ ⋂፭ጵቴቴቴ ለፈጋቴቴቴ ፲٠₺৬ ▽ቴ ▽ Δ∪εር፲ጵ

41 Vd AC VC, UV-1954, -- 4 PC AS4 DL 41/10-10 dC-6, -- 10/0 T/- 4 PC AC-4)?

42 poncergo ib p a.u., 4.v. ib d. v .byth. 5" v that. v bacvect ba.v. polit b .d.bebste, pr inal. v prifte. .voncerp?

43 5.7-(dr° 02 0)426, or dpil, (dsg-u, 9 166 01 ∇ Δ 5)6,

44 C.V Pr Anaido, be overedo trio 6 diserx

45 Lb $\dot{\rho}^{\alpha}\Lambda^{\alpha}$ da dùgaba anc dùgabann, anc Friu, anc Fangu, anc $\dot{\rho}^{\alpha}$.

46 4 digitals of orice to case-of rest and the distriction of the distribution of the properties of the distribution of the

48 $\dot{\mathbf{L}}_{b}$ da $\nabla \dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{p}}$ $\dot{\mathbf{q}}$ - $(\dot{\mathbf{b}}, \dot{\mathbf{b}})$ $\dot{\mathbf{c}}$ $\dot{\mathbf{c}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{c}}$ \dot

49 or p vr (dsor pr ansale andue are, are it a auth

PMA° <8 6 4606U.9x

50 Lb & die 16dian a de 16diane; di le Edmeu-(Le delle POA<-a!

52 . ▼1 do Dr obe 6 dcd Vb dbbo V

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53 P(DL° bC -46U° Ddy, -0"C Ddy'L° bC -46U° DCDy; DbDL° bC -66U° DCDy, -0"C DCOyle bC -46U° DbDy; DydyL° bC -46U° DCDy; DydyL° bC -46U° DCDy DydyL° bC -46U° DCD -46U°

P: △·(a.· 4°, Vr PT-4°; Td 5°C VP'x

- 55 Δ 'A L6 Δ 4<(73 ∇ 5-4 σ 3- ∇ 6, P1 Δ -(2-4 $^{\circ}$, 60 P5U°; Δ P2 L6x
- $56~\text{Pe-d^o}$ distribit, ρ orightand σ are-b ps, and dip; is in our vi oright do psind?

57 ♥♥, לשף בנ יסר של ףבים חלילשה (תי ל ילצייני?

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59 $\mathbf P$ x(in+, alx= d=(P i Dr ·d=·å+, <ni P n<0l-> ·<·<! Lr %=dan's x*.

13. A'P(/cabe

1 P ۵۲۰۵۰ که ۱۰۵۰ خ۱۰۰ خ۱۰۰ خ۰۵۰ و خدالل۰۵۰۰ فحد کدد۰۵، ۵ ۲۵۰۰ خده و ۱۲۰۵۰ کدد۰۷ کنی۰۵۰

3 P M(LN=.40°, aLN=: Lb, P*/~ Vb .9bn/4.9, F/·V Pe.40° 5°C P b os.4en/e.40%

5 P \(\text{C}\)\(\overline{\cdot\}\), \(\overline{\cdot\}\) \(\overline{\cdot\}\)\(\overline{\cdot\}\), \(\overline{\cdot\}\)\(\overline{\cdot\}\)
\(\overline{\cdot\}\)
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6 92.09ULC.00x

- 8 ♥ a...9.45<1 Lb, P AU., PPL., Vd5 76A= 200 40 7 1 50 500, <11 .406 P JaA955, 500 9 01555 6 .7<1600 9 0165676 Dr:
 - 9 PONG LB FOSAU, BC FESS, FONG LB DB, Dd KAL 9 BODON

10 P PPDOLOP L6 V> d> רסטפרט ס d> רסף פֿיף :

11 Lnb Lb, DdC DCC Δ'·9° D «5·-</br>
- Δ'·0' Φ"C D - Δ'Λ' Φ"C D - Δ'Λ', αLΔε Lb P (-6- Δ'Λ'

12 A'N Lb P'' Ad<L', P a)7°, σ'' C P AU°, A'-9°, P' d<DbA' P' d=F'A\sigma^b Dfx

13 P 1500 Lb: -(40 Lb P (26< 200, 200 P P(P) P) P) P) D) - 0x

14 de Lb à nvech dyprabelle perfector ∇ pricti, ∇ precipator pix ∇ dyprabel, paul baell, estimated a dingralice: ∇ do Lb vr all precipator, ∇ b Lb ∇ dyprably.

15 dinging va things, vacify distribes, at a condition of the stable of the distribed of, the distribed of the sign of the stable of the sign of the

16 4.4 Δ^4 9° ib, ∇ Dísythat ∇^4 41, b Llyd Λ 004 4(a, L0b, Δ^4 5 Δ^4 5 Δ^4 5 Δ^4 6° Δ^4 6° Dir Dilyd Λ 16 Δ^4 6° Dir Dirace Dir Dirace Dir Dirace Dirac

17 \$\lambda' \lambda \lambda \rangle \rangle \rangle \lambda' \rangle \rangle

18 \$\forall d \rightarrow \text{q.i.b.c.} \forall \for

 $19 \text{ Au-i-b-} \text{ in note Like Like Norte Like Less in note and the sign of and the sign of an articles in the sign of articles in th$

20 Fe ib P D.U°, 9.6° (A'6' PPLs) of DPLAD DS2.65.9 9 D.U5.?

22 ho 5>C-7"6 ib Dide on Didos r right of Diu.

23 Vd Vnd d.7-.d, UV-195°, 65.455.45 à dap 9 Alrado 200 ? P 200 Lb.

24 dr A29 6 56-40 A20-6UL_3 . The fire a Calaido 60 a A29-40 alta 16 60 p 20-15.

25 L's in over 'd'bebber' up. 6 p </br/>
10 Lb in bish over 'd'bebber' up. 6 p </br/>
11 Lb in bish over 'deant', but in bish of a. 4 p. 6 constant of the constant of the

26 ♥d 9 Lr △∪4, σ P rr/±° ±~(σ P r σ·6±° ▽ ·d<r'>, P P P P P D d L 6° ~ ~ A J U 6 ± ± x

27 Lb bc Δ·υ°, P Δ(L) α·σ°, α LΔε σ ρ٬٩-υ° (°υ ·∇Γ4°: Δ·α/° Γ/·∇ ρε·σ° 6 L() (Τ) χ

28 ♥d 9 △(・b Ĺ)☆°、 ▽°(▽ Ĺ・ひば∧ひ5できむがり、 △'ハ・ゼベコ・b・▽ ▼ へんずり 121

29 be or dough in the second of operations, one proper, one from the presidence of operations.

30 Lab, Lb, Ad-40 b Lp Au-darp 9 5 ma Au-darp, 5 ma b 5 ma Au-darp 9 Lp Au-darp.

31 V-dd 95<" V PS6=" P VP D)U-d" 3/15 <5/15, V D(10, -4=2, P)U
Lb: -75 "V(P b = <0";

32 P AU" L6. a(a A(L6 de L979, LA6, o 400-704-46 L6 de 60, o") o ferenciado do v psis o" (9 44, o") psis l6 o 6 Donabas.

35 Lnb, P -d'babet-d° P ab(Lb2a-d° ∇ es-dicte: \dot{C} V Lb P ana-d°, alize P \dot{D} -d< \dot{C} and \dot{C} and \dot{C} -d \dot{C}

14.

- 1 P ΔΡ Lb, マ ∧ጋዓ-ሪ፣ ▷ ·ሪካኒ-ኦቴσΓ-۵ νታ ዕታΔ à σ፟ቴσ-ርዕ/-በ **ペ**ና/ታ, Pr ⊔-ሪ፣ ላ⊑ថ⊑・ላ ▽ ሪታΓ∇Ρ,50-6 P ሚኒ ከስለል*
- 2 int, it, p died vy deed v dombidition, v dier ippd
- 3 P5 L6 V c 9.4350·V5, P d→ΓV° Dc 0.√2c c · 0 → ° (<67 +, V Δ·U5, Dc 0.√2c (· 6 + a P1 Γ c · 412 · 40 · 0 d → Γ V P56 · ?
- - 6 alac Lb re P co.9.050.00 DD 960 6 A.U-Px
- 7 P \triangle U° ib \triangle 1 \wedge 1 \wedge 2 \wedge 2 disbre $^\circ$ do Δ 6 Δ 6 ib Δ 6 ib Δ 6 ib Δ 6 ib Δ 7 a $^\circ$ 4 $^\circ$ 7 o $^\circ$ 7 disbre $^\circ$ 8 disbre $^\circ$ 9 do $^\circ$ 9 d
- δ Δ' ∇ Δ 6 Γ' 9 d1 ∇ 2 Δ 6D2 σ 6, ∇ 6 d0 d0 d1D1D2 σ 6, d6 d7D1D1D2 σ 7D2 σ 8, d7D2 σ 9D2 σ 0D2 σ
- 10 Å'n in 'dathayta, aca adn i da'n'u-c'hb anabb; cas da i adh, fr an, bout, ac dichu p p'u-c'hb anc: ∇ d q d'th p'u-c'hb ∇ dic dichu p à artrichb,

- 11 . V. d.v. 9 P'U-FA/9 be liele: de lie is exu-FA/4 be P'U-Lex
- 12 Vd Včc 5"C G5D & AdTd5, Δ d^čPSb5TP4950, 5"CAd &V-9950, ∇ b3c a)Pb P)ULb, ∇ b 5"C PP5ab, ∇ b 5"C P -ddLbab, ∇ b 5"C b F5P4Pb PC6c-- ∇ b; 9b Fa a)P'-b- ∇ , ∇ d 9 P- ∇ Λ CQLb356x
- 13 Lb Tarbo, atto b palpyro, b lypyro, vb b acouro, vb b alaro.
- 14 \$\forall \delta \cdot \cdot \delta \cdot
- 15 A'N IB VY' dod b acnts v the not be 9.62, p au, sovecist al 9 1.4 acided Prlodd of optimace,
 - 16 Vd VC, V5 Acco P DSCO Pr ov-92oco, F7 Lb P 2d70;
- 17 p DSUSSON is DS DIYESSON DIN THOUSE PR SUBSISSON PRDICT God is adibotic, Vr DIUS: \cdot DN FLOV 9-is IS distanced at
- - 20 de la Pau, o Paa; vide ve và P ve àsuber

- 23 ▶PL° L6 P △U³ ፭ረነጓደ6교, ᠂⊲፫∆ △)∪ PP ግነ6ፏ፥, 亩™ር ገσነ6ጠፊ፥, ፭ልቦ୮፥ L6 PP ∨P ∧ጋ٩₽፥, PP ኒ6ኑ₽亩፥ σ ㆍ፭ነ6≻6σቴх
- 21 . V, P(Ana. do, alac dova V A(/15 dop Accordo 6 p adiboaro 6 do dove o vogacos
- 25 P 2124 ib 2111 FILZF1N-F A---1; ∇ -9196<24 ib, P Δ U".
- 26 $\dot{\mathbf{f}}$ ^4 $\dot{\mathbf{d}}$ $\dot{\mathbf{d}}$
- 27 4. Ve ib vi vraig de ciudal, or vr sincs, elac o b p
- 29 96 L'6 <∩L 6 Lr DSCr, √6 L6 ♥ 6 PCC PT PSCC, Tr. √ 6 . <<< -- Lr <∪ Δ6,

31 \neg mch d dr pr)qc, ∇ Δ Δ Δ <->c-àchder pr) Δ r, ∇ d, ∇ d,

32 5°(Ad. 7-6) d(P> 95<6 V EMEDY-P, ASNO-CO ASNO-COL, V a(V-C) aV-10a-C.

34 5266- (-25-: L+ PMA- 5266- 6 -4-666- 7 2/4-66, 9-6- 9 DP 5266-40-?

3.5 alme -<4" AC<C Dip, al o"(Pr -VAoibub AC V A'-b'Ub dol b .V<Abub dolobobod Dr; lb Acc 4b -Vamina-Lbx da i DC-Cbc Pr VCb, Vds &C VCtx

15. APC/ abs 15.

- - 3 P DU L6 DTE a'NDVZ CL6000, V D.U.
- 4 9d Acco V ACSAS. V dirick riorian, pma lb . dock yro, at a abu ada spiorian spioso om <. o('orb, pr accicl' dod b . dosor cini r'ociu?
 - 5 A'N L6 6 F'6-45, 4=0 DAALED & FE-400x
- 7 Pr בחבים, עם לאשי שיינ ק בונים דבים ובים פרפטי אדי פרורני פרו ע יקים היי, פים ע ביילו ביילו ביילו ביילו ביילו איי פרורני פרו ע יקים היי, פים ער ביילו ביילים ביילים ביילים ביילים ביילו ביילו ביילו ביילו ביילו ביילו ביילים ביילו בייל
- 8 $\sigma^{m}(\Lambda d \ d \ \Lambda^{n} q^{0} \ \nabla \ \vec{c}$ \vec{c} \vec{c}
- 9 and ib b thick, ilto ento D dul the standard, ∇ and, stre-cluth; the probability of the probability
- 10 Va CANA, PC ANA-M, AC-6° FE-CCJA° AC V ACAP PPLA) >C Valet Valo DE-CC DE V -96AFC
 - 11 P A.U. Lb. V. Acc. P osc. Ddr.
- 12 de le posting paus déat, et, set des que q équantes parises par $12 \cdot 12 \cdot 12$
- 13 alac ib the psb-d ace, ca -vstiag p iliz l-drg type ode ∇ adult act if type ∇ and ∇

- 14 A'A LE 6 TYNZ FYTT, P AN PR 6-466-4 AGL 4'P; P AN 4-4-4' Lbx
- 15 P CCD DICCOTO LE VSE DOD À COCT DOL D'ÉS; P DSOSSO LE D ocaperdo e Pr dele dos
- 16 p > F >> AAA Lb < beco ros Dr b rrer dds: alxe d. Ve. d Lb Dr red g.besx
- 17 \$\Delta \cdot \text{Lb b-v4ccb}, P \$\Delta \cdot^0\$, \$\delta \cdot^0\$, \$\delta \cdot^0\$, \$\delta \cdot^0\$, \$\delta \cdot^0\$, \$\delta \cdot^0\$, \$\delta \cdot^0\$ \$\delta \c
 - 18 σ 6 < 76°, ¬ ° C σ 6 α C·d< L° ωία, σ 6 Δ C° Ĺ6, ωί, σ β L Γ) C·d° Δα ρΓΡ50 6 Δίς, ¬ ° C ρ 2 ∇ Δ 5 ·d< Γ γ ",
 - 19 alze ib gift o ucgetate path or andaire: asar that upper algebra b strate,

 - 21 detale if and, wi, o r lences sa repsy b Dic suc re v as extend all such such satisfies
 - 22 Lb DCDL® P AU® DS D)9260, DC VCB F5-GF F-25 GBD-, >\noblocb bb: Pb10b bb DFB (AP1A/2, 2000 >\chockb D7A):
 - 23 ►C ¬°C ∨S° Г°>S° 6 (r>dbσΔς, σ<Δ° 16; ∇dS 16 Γr/C°, ¬°C
- - 27 P AND LE, PS' (35°: 36'A LE, V P DNEC V ALIDER 5°C V FLIDER, P 5<0° F')55 6 (P>365ACTX
 - 28 p pg-scg ib, also 5°C a Adg : Vod -Vr Vr -deber deby, 5°C p sabtrdx

 - 30 L6 A<1 6 VP (888 D>D PBY) 6 P TYDE P NAC-VAYAGE V
 - 31 P And Lb, ordr', J56 P APCS9F4, 54C Fr.V 6 4554 Pz P
 - 32 ₽ ∪∧Δናὰ-ቴ ኒቴ የՐ ⊣Րዓር-(ኒቴ, ኤውር የՐ ተዮታተታቴ: י⊽ኑ ፈ፡⊲ ዮና ዮ ታ^°, Γα ኒቴ ∧ኒ∩ታ°; ታማር ዮ ∙┫σ₫° Γ⁴ቴ・₫° ኒቴх

16.

 $1 \text{ P} \Delta U^{\circ}$ Lb D P'PLGL-Gba, P ΔC° V5° ∇ T5P/ $\Delta c-e^{\circ}$, b d5-c6 b2- $\nabla c-n$ 25a; P $\Delta CL-Q^{\circ}$ L5 d $\sigma \Delta$ ∇ LTSL5 $\sigma \Delta c$ P ∇ P σS - Δc P(cP) CC+ Δc P.

2 P 0)7° Lb, 5" P 00°, (5P 07 VC1° DL V 0(PF654° ? 12 CLD° b 05 ba v-(F5° or dba; 07 cLD 950° P b ba v-16 cbod° x

3 Vd be-V-neb V-u Dud, Co 9 Die? . The Dair or Larb be-V-neb-Vage: elac of 120b; fl <612-Vis or cavais.

4 ୮ጋታ ታ የነባርሁች ዓ ጋርኒች, የቦ ለጋቴልቦት D ‹‹ሪነቴትቴታቦ‹‹ሶ Δነለ ‹‹ጳኔትነሪታቴጂትን ቴሬ-ፕሮብድቴታናሺታት ይበል

6 P ۵.0° Lb, FORDE NORDE LYEADS, P AU Lb, DAL P LYEADS, PEN EDN LY, TO STEDTICE LYEAR

9 P($\Delta \Omega$ ~0° ib, D s(L/* d · $\nabla \sigma$ P PP D)UFT(+ b* Γ + \in (* Γ ~P Δ P) Δ U<-4.9 PP Δ PAĆ(+ b* bP9 9 Δ S Δ F6**

10 \blacktriangleleft a \dot{b} . $\dot{$

11 \$^^ Lb vb b 65500.009 THECP TEPYDE Dr. 0.72 9 be-v-

12 \$^\sigma^\circ} L6 \$\nabla 6 65^\circ\$\nabla 65^\circ} \$\nabla 6 65^\circ} \$\nab

13 alm dotal divalbang be provided as drive: $\nabla x \vee y \circ bc < \delta U^{\circ}$, and defy be ipoo; and vy be prusto, defy ib be covetox alm p is advanced price and there is a

14 & (175° Lb, b 140alqr, P VC.L° (7.0) 00 9.62; P 050.0.00 Lbx

15 P DU° ib, Fe-d° V-d-bop & T3-(-Ve-idDn/4+ Dn/b° Dee-d), ib Pried) pract pud-d-d: \neg V do/ve° e-n+ b rue(p) Dee-d), li<(t-pried),

17 **4.** C/U . C(a rs) th case of car rr >0.5-2, Duan vy lbvab derivative derivative results and the results of the contract o

18 **4.**70 9 .7\2.9 20, 5"C 6(P) 9 2PL-9,)C^L \3.6\6\2056 206 :
4.70 Lb 9 2PL-9 <302 b .7\00d=0 D &VFE-0,)C^L \3.6\6\2056 2072 500

19 p △(° ∨५° ▽ ┌५२/° △८८°, ७ ११°७° ┌९१०८° ܡ(७ ┌०६८०८° ८९° ७८०८° ८९° ७८०८° ८९° ७८७८०

20 p DC° 5°C V5° D<650.0° 245' V DS664, 6 NG516625 DC2*60G6 T7.0 V7N32-VC V DCPG

21 V actoret Lb PP dilbots Andeba 6 <PAOGEP V Fisher Agend D Fridande DP: date of PVP and CTVD DPPGFx

22 P APP LB, V P GAR DOOSSA-VO, VOLE LB P ASACH VOOL DANAGED: B FORK ACCO OME P GAP, OME P CABOOD:

23 Lp angur lb, p d
23 Lp angur lb, p d
25 and d
26 Lp angur lb, p d
3 angur lb, d</p

24 p U·V° i.b, ∇ Δ ·U5, of ∇ <-v<i-, s·Ve-r°; VPAs° i.b eist, PP (i.e. ∇ -c-ppi ∇ -c-a-b-b oan, so ∇ PP (i.e. oue-e-°; ·Vh oanger of the color of th

25 Lb ▼~~ P △·U°, σd/, P'P/, Pc ¬·bº b ∧L∩55° P P Fc62° F3 9·60, 7°C 255° LP 9·60: Do ib 2c F-3c-Jd652°, Pc Lb P 2549-(F262°x

26 95<1 Lb didtu pto DL ('Can bear one re althe poets'; ald de poets a doups fr ancib althe poets'; al one of antique dop de b a vr doups

27 Vd V·U, P α)(Ln° Lb, Δί, Pr Διης-αι Δίας ο ·ά βλοστο :

 $28 \cdot \nabla$ 5 of-e-0 offet; pr scrifting ∇b se-0 der de pr vr sulf sc $\nabla \cdot dx$ 5-7-60%

30 P △·∪° Lb. •L∆=, •ċ ♥<-ċ-: P™^° Lb •C·d<Fd·ċ-♥ d.♥--d b σ/>-F DF, bC ·9°•∩/·d°*

31 P $\Delta \cup^{\circ}$ i.b, P^^ \vee b a)(·<·(· \vee _1/4 ="(DP\P <\delta\9.d, al\Delta=="">
\text{to Soft} \delta^\sigma (∇ P · do=\beta \delta \vert \delta\0.00 \delta \vert \delta \delta \vert \delta \

17. A'P(/abb 17.

2 ◀·◁ァ∪ ㅂ Γ·₤ያσ፫<^ ∧σ>٢७° ◁ァơታ ₽٢ ◁₫₤₺፹፫፫ ▷٠₺₺₺, ፹៤
₽₽₺₣₺ ₽₽ △ऽ ·▽∧₾₺፹፫ላ, △~^~ ₽٢ ·◁┲ጋር・ぐ ∨ᡔ₺ ▷▷ ₺ ◁ለያኗ፫ናጷ

4 ₱~∧* Lb σ·ላ·ላ* ·dσ)ċ'٩ ∨৮·b° ♥ Psb, ъ*(σ·ί·ላ° ·ፍነስ'ċ'٩ ∨৮ b° ♥ Psb, ♥ Δ·U', σ ΓΓε·∇4ς-U*; P b ·∇∨ς-(L·d°*

5 ط<′زیه له ۹ ۵۵۰۵ ۲۸۷۰۹۰۵, ح۹۲ ۵ ز۰۷۹۵۱۵۵۵۰۰۰

7 Lb d.7≥ ∇ Δ(54, ∇ ₹5.€(€))9≥6≥ ∇ D.VΛ19←1 ¬.(Λθ ¬ d.6)—1 (185-U σ(Δ)165+ D1, •(Δ) • dΛ P1 − 17.5), 9 Δ(6 €) €

S at a 16 and be au, 2460 a or over, -too 16, or < range $^\circ$, interpretable $^\circ$. The part of $^\circ$ interpretable $^\circ$.

9 ψ'd7° œ dos dà'9àbæ ▽)([-1 9·b-° b Δ(2·dibozer! Δ*9b*

10 Vd (A'd' PC-Q", A'A P)(7.9 T/-V dsA 9.6a 6 A(2.4d)6b34, A-U", A-L2c of <<U-(dfå* V d)92663b3: σ P)Uå* dsL 6 AU-(dfå* PT)(L%

11 p ΔP^{α} is ∇ an $\Delta D U^{\alpha}$ phase, P 3>(- $\nabla^{\alpha} P^{\beta}$ UCA) which is the second constant.

12 \triangledown do agrically actions, a rand tice affidity of the results of the results

13 P U·V·σ Lb, V Δ·Ur, Ps, 9'Paglabe, 5. Vera"x

14 Δ 'A ib Addis P AU", α (A idence P FAid idence Access P Δ Pa ib, $7 \cdot b^{1}$ A AUIP, P depends

16 and a dual-darger stree a simil; we present the present section of the present that the present the present that the present that the present the present that the present the present that the present that the present the

17 ps ib \forall engalson, p Δ .00, al a rig p Δ (1.00 b sape spic? Lb in \forall 1 big dop spic?

18 alpe typica of pitts be picture belowed, as and lyon

19 P DU° Lb. - do"b. P)U: P C. VG-CJAº P P Ta. drAd.

20 D's is gight constant of density of Deltant also density, ∇ Dius, Pels) de deltant also density of dius, the density of the density o

21 at one be a use, into de ! onend, into dec! or, into priod of delime e arborda de.

22 P DUP IS PYRACL-COR, PSSON BE DARK-IN, A'N 9 B INCOMP VSD PSOL DEEDHIE ALDE IS P & INCOMP

23 P & ΔΛα·<-'«Το Lb, LΛb, DC, σ"(Λb, LΛb σ"(: ∇bΔε σ"ΛάΛο", Το σ"(σε"δο";

25 Lb ∧(L b('A)9e(4 F9(9.6a, 5°(b(d(.VeFd DD b de)9) ∧L∩refx

28 (^\d+ =>(6 APG=6 7.6+ 6 D PS6F(=(; P FF/<=0, P FG-9<=0, P DOG 9<=0, P di-><=0, P di-><=0, P di-><=0.

29 Lb date V rsheb is ideal en GCP Dr. r residence and one of distance repsor Dr. r assaurable ib the values.

 $30 \ \text{A}$; U, 9 \ Drote \ Dove \

31 \blacktriangleleft ol ∇ psb, de 9 Dí (d, -i,b>bo, D, i

-i,b>bo, ∇ ba b(o-i)0 pr Dne; de 5% ocaprbo 9 Dí, ∇ ba 5% b(b)0 pr ∇ 0,

32 PYPYOCL - 4 A-0x

33 4.72 9 Δ ALRC'9 D ALRC'8 60 "4000"; < ∇ 2 L6 9 "4000" D ALRC'8, 60 ALRC'8

34 P DCLNa-d°, dol ∇ NA'b or Dee-d be DC'd Vy ovas; V4 be DNa°, de Lb be D*da°x

35 so D'-9-7 be Dens-1900-4, V>b be des, de Lb be D'mar, de Lb be d'mar's

36 so Deer-4 be Di-4 sidprbs; V5 be DNL, de ib be D^d2,

37 P and 350-45 ib, ∇ Dir, i-u, Unergy ? P Duo Lb, nd ac tyo ∇ Dieb, ∇ dC triad q ila L-drappx

18. APC/ abb

1 p au° ib a'nada disboe° DL Dr. Ace-d° 15° Pr derd.°, db ib pr terre;

2 ▼ Δ·∪', P Δί° V. Φ ΔίΔσ Φ ΦΠΚ'θσ9° Φ 6 6 αστ''(•ἀ PΓLσ)•Δ Φ 6 σ"(6 Λι''9-Lε Δεσ-Φ:

3 ♥dC L6 △Ċ☆σ⁰ ▽Ċ< P∩LP'-9°, P ∨P ŁU° Ĺ6, ▽ △·U′, ·▲·6Γ△° <¬೬ L17;ċ△ς Pr.x

4 alpe is a of this in it is a and bus, if to a control price, to a to the control price, to any this are the control price.

5 ♥--▽ Lb ▽ ୮୯" br∆ d.d Prip.9°, J b 2.61d°, 96 J5° ▽ Vr Δ)UC J b 44'46'*

6 ▶∩∨-19° L6 P △.∪°, •)<!- 6 △.∪° ∇6 6 .65.40, 6 L21.66° ∇
7 •L • L6 P1L+) 6 C 2.61.7° ∩∧-. ∇ D .4.√2<L6•, 6 L21.66° ∇
P56-6 5~ ∇ ∩∧6-6, 4 C P.5~ ∇ 5∧ C.4 ?

129

S P Δ (Ln2-d°, b(rea Δ -bro% ∇ e-v° Lb, Δ 'A vr Δ)UU Δ ee- Δ d's, b(r)b & \dot{c} -v4e-(1) Δ ee- \dot{c} >C Δ 'è?

9 P DU° ib DT-° 2'ND-V2 CC56-0 DFD b LTSSCHER & 65%- . COME D DUFTON-1, 2°C b LT-LER dCFT:

10 as send from the prostrates of deriff; vervents, so Le \triangledown <-body.

11 $\mbox{\ensuremath{\#}}\mbox{\ensuremath{\ensuremath{\#}}\mbox{\ensuremath{\#}}\mbox{\ensuremath{\#}}\mbox{\ensuremath{\ensuremath{\#}}}$

12 סייס פי פיטלי איזיט עיליט, פי איזי איזי עיליט דיטלפיעף איזיס לייליי עיליט, פי איזיי עיליי עילייג עילייג

13 da <<-è
- Lb, .de
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15 P V). לי שיינ לאינילגי פר לדבי: Lb שים לי פיף שלבילם

24<</p>

17 (.V P DALAGO, d De Vi 9 DALLO PPLEDO DO DELAGEE (A'd) dA'Cois, alac cac be adopt

18 V5 DPL® 16 P 6.977°, ▼ Δ.∪°, Г. 9°P.501.95°, 9.6° 9 OCL® PT P 3556 69 ∧1.072°?

19 PN LB P AU", (-PP -VP DF--(" 6 255"? alae d-Va F--(", V5" Ad. V-9d PPL-)x

20 P projus egrada, Vode Asbar, Vode orthu, Vode pla, Vode perp arthur of pode

21 P A.U. Lb, FY.V DD & P b2.V-U. b VP d. cssxb.

22 A'N L6 PY NOW DD 9.6a, P DUS, V5 9.6a P DUSCE: COG9 FOOD 6 S55, LOGLAS L6 DPOLPTS, V8 L6 9 S55 $\sqrt{2}$ PPPSO: VP D'NOSE L6.

23 L'h l'h dir nach, sinh r spect, on sinh r spect,

24 A'n is the activative theoder, a superior of Geres care in the property of the principle of the contractive that the contractive principles of the contractive contracti

26 JOP LO B V(PD P A.U. JD, J. Da LO 9 P ALIDO ?

27 P Δ·U° Lb, 9·ba Δ---- σ b <(Δ(r), PrLz) · Φr(°x

28 VO ACT VIUS, LINE, OF REBULE FLOW, SICE PENALINES

29 P AU" L's, (.V P Ana. C", alac d Va A(" 6 P ab(" . C'6) + b = ",

 $\tau^{m}(\Lambda d D \sigma P \Delta \cdot b)$, $\tau^{m}(\Lambda b \Delta r b a)$, $\tau^{m}(\Lambda d \Delta \cdot d)$, $\tau^{m}(\Lambda d D \cdot d)$ $\Delta \cdot d$ $\Delta \cdot d$

30 Vb dot 9 F≥bF∆5 F1.60 △™∧™, ¬™6 d'20 9 D∩F<~6 bpq

VL∪∖♡◦⊂₀[™]

31 $\nabla d \cdot \nabla \cap \Delta c \cdot \Delta c \cdot \nabla \cap \Delta c \cdot \Delta c \cdot \nabla \cap \Delta c \cdot \Delta$

 $32 \cdot \nabla$ 1 be space duply and be differ and be differed, and be likely and be significant.

33 b(<<\\U·√.√ b, 5"(b(σ<√.4"; σ') P\$6-9 Lb Fa b(.√σ"6".

31 ala lb Dr or) C.L DD 9.6a: DT- 0.Uag- Lb P 6(-0.0), al a" Dr P'9-(-L 9.6a 6 A.Co-do-Px

35 P △P^ Lb △'^ ^▽.ㅎ<(> ¶,d, ∨>> △--> ∇b ▽ ·₫^(P ◁^)
▷^¬'b&> ▽ <d5.'(;

 $36~\nabla~\text{VC-C}$ is fylaringr decad $\nabla~\text{Alugh, p signal Galanda}_x$

37 P ACL-V-d" Lb P44 a4560 b Drer, dec o Alver.

38 P U.V. Lb, & D.U., PY, UAC . BAYATE, S. DETEX

39 For Lb b obdult process for particle directly proposes: ib directly pulve, p. Uar -70171, 5.7-12x

40 ps is a parisar, where always ar voidebas; and is available, a figure 40 ps 10°

41 ▼ $\Delta\cdot \cup$ 0, $9\cdot$ 6° \neg 0.0 \neg 0- Γ 5° PP \bigcirc 0.0° P0 $\triangle\cdot \cup$ 0° P0.0° P

42 PY Lb P DU", . An: P C.VG-CUD" P P NLIPAD"

48 ·C+ Lb P ·d^9, σ^{o} C P σ^{o} Ac-o' P P'CrLc Prlo)·a: $\Gamma r \cdot \nabla^{o}$ Ac-o' Lb, a'A adc(pt, p irrido Prlo)·ax

19. A'P(radba 19.

1 P4' Lb P 1790 out P 5>(. Dup. 129x

2 Lnb, Lb, P Δίο Δετο ήραι Δ Δισόλι, b Pr <<εβσώς, P Γεργο Lbx

3 P of \cdot d<7° Lb P b*P(* \lor \land "^\$ '\n"b)& \lor "\0 Lb P b*P(* \lor \land "\0 Cob<\0.2*

4 P σbσ<(° Lb, σ°(P Δ°·b(Δ° ₽°PJ\$∩d°: ·▽५ ∇d(9 ∧JUσſx

 $5~\Delta^{\text{\tiny L}}\Lambda$ Lb \forall dC UdS^ Ps, p C'Ci, $^{\text{\tiny N}}$, p $^{\text{\tiny M}}$ C p $^{\text{\tiny L}}\Lambda^{\text{\tiny M}}$, p $^{\text{\tiny L}}\Lambda^{\text{\tiny M}}$ d psb p b Δ c pp,

6 P P=1 σ((Δ° Lb, 5"(V Γ=. d() P 1)600x

9 PY L6 P QUO, 424666 NLPQ-702 NOPLE DC . 66865, . 54 2c

5°C D8//F8 ▼50CLx

11 Tib Lb AV(TCP DD 9.02, P (d(° \neg "C P $\Delta \cdot \cup$ ° e^{A})·72 <(...b σe^{o} , Vet Pile P Δ Δ C, σ "C V Δ Ue(TeP PPL σ) De De Là Δ C PPL σ -b σe^{b} x

12 vial it siu, vi spl p suu vie anè, pr spely prisse, va pr pie \mathbf{v}

13 P 27° Lb Dr 33'92bbl ∇ richer, P <Pn2L- ∇ ° Lb richer, P \triangle U° Lb, \checkmark Ch- $^{\circ}$ ChL \lor r (35 $^{\circ}$ D* $^{\circ}$ D*

14 Dr Alaseel Lb P < bnd, or P < do alond, V A-Uer, alse o

ב(·∇-Lè° दं·◊ ۵-۳ Pr ח٧-۲۶۲۲

15 p DP ib, D^ b vi p.v. \forall p Dne DPLADGE, \forall d V(e.v. pr e)lbsder ssd sigheb b p ie sece, pr pgec DMA b Dner tiv () Deend \forall dit.ver,

16 Vd AVP A)Ur de 6m(L, V A·Ur, ▶PL°, P PPE-Col P (dbmpVc

コぐ PGi‐く・4

17 p DU" Lb, Vddg, pe is chaeb. \forall p bypny dfl $\text{a}^\text{N}^\text{L}$ Cass of, nucl in alaex

19 P ۵0° ססט סיינ, חער ףב סיינ היבר שנשפג

20 dc L6 P Vr Δ)U°, V Δ·U°, PP_°, LN6-4 P Projector, 6 60-7-L6 V aceboa' <<P-475-8-2

21 . VI P P J'MM, V OLTIA ALEXY; P' DMO OL VO 6 DM

<PNale, or P Lore OoL Db b Dr . Chinalex

23 (¬P Lb · ¬P ¬Vb b < P∩2(σ ở-ἀσ ٢ ở-ἀΔ6Γ٥, ¬ (۵5σ → PP

خناحه طع له ١٨٥٠ ك١٤٠ عدد عدر طعه و (۱۹۶ الماء)

24 P Δ U° Lb $d_2\Delta$ b $_2$ VFb< $_2$ C=P, $\dot{\textbf{L}}$ bF° $d_2\Delta$ PP%-ća, F-P Lb d_2 b d_2 C' F(C PP%-dax

25 (P △∪·< Lb, ▶PL°, <>, ♥ T(Pric< ax)

26 ·V. Pranado, Frv O diva b dir be Febras: de ih vb b dir dirb dove b dir be libitoras.

27 Lb dop b <-bsfb, vb b or ecoverib pr nvelpb, oc vsob, oddob lb v ·d<lpb

28 A'A LO DL 6 AS CYTY, P G6000, V ON ADUS PISCET .

29 P AP L6 A'A PS.-<< TC VeVPAD -- C VeFAD, -dib 4- C b ASG-

30 \$\int \cdot \cdot \delta \rangle \delta \cdot \delta \delta \cdot \delta \de

31 P-A+ L6 d.va 6.9876.9, C-B -VP d<-VP DL P6 AC.d., DOV-

32 ◀ơ₽ ĹᲡ ₺ △5∩5·፭6ở△1° ₽ ₽)∪·◁°, ₽ ୮°७·८° ĹᲡ ፫ላ°৫° ▽ ₽

33 7.6° L6 V <<<dr>4756, P And-d° dad 6 nvelet, Cop - Vr475° 2

31 P A.U. O Lb, DOVERAS aCOVETS

35 P V>-マ·d Lb P44: P U('C·d Lb D ±2666-d·d d/85, Vd Lb

36 ▼ an alup i.b. p (2pni-ab d bepber-i-a 7bebx

37 A'N Lb ps-do udso at ∇ or ibr- ∇ 0 A- ∇ 0 -dr, Γ 7- ∇ Γ 5-Latingo preadl-dbab p ir Γ 6-dc-l, ∇ 0 -c- ∇ 1-do Prl ∇ 2-do ilia dò 9a a or ∇ 6 -d<60;

38 ▼ A·UP, S·TECOPO DE PIDPLO DE VI ADUC DIVERGO DE ASOBRE

משרף; לישר כוש פרף26, ברורשלט בל ביסף סייתר פנלא

39 dn ib egys filstiner seem or a sund, gradias, accord or a sund, gradias, according to the sunderstands of the sunderstands

40 P a m-9-050° Lb, V acc, P aclna-co, Amno Dd Pnc-Dr, drabb

41 A'A L'S PS-3 Uds, P ba-3<6 DCDG=0, DOC P LOOC,

42 ▼ △·∪<, 6°^^ P P°9-(J·<<0, Pe DA, Fdrb dat 7.66 ▼ D PS6F5° dad 9.62 9 Dr 657-(Le! dat Lb 66-da P°PS.6 Dr.

43 . VY dad psi-d p 6 DAAG, D'A dap 6 < 6A1p 9 A1-66-d629-679,

3"(F) = 9 · d'b'b'p", 5"(9 P<D'P" F1. √ de(",

44 5°C P & CCO>66 LYCYDT, 5°C PC D-35T5 & APY6'PB; QLAL L6 60 Δ "d5'CB \vee 56 PC DC P'9-CL° Δ 'A \vee L-1006545°x

45 P 109° L6 Pratroderd, 200 P LP .002.0020 050 000 6

·di-29er, 6~(d6A 6 di-7er;

47 The Lo P P'PADL9° Prd>TVDbrob* Lo Pr iiPD-VDA--db, one ob--idrp Δ --db P acc-V-(-Lb Pr os--dardb;

48 ala ib p r'b·lb 9·b-0 9 >CPb: ·Vh r/·V A--·db &'nb p do.b·dr e)(·V·db.



1 PC/ a 16 20.

I P AP Lb V56 dod V PSbep, J.b. V PPPDDL-K Ace-of PIKSTV-Abrob, 5"(V KAC ro Kiladee, P V1 DAAD PI iipa-valeed 5"(DL12A9-d, d'1 5"(b obsectorer,

4 6 0 1646924, Presob & P Dreeco, 2000 Acces ?

5 P <>+>F\(\Delta\) \d> Lb, \tau \(\Delta\) \d> \\\P\(\Delta\) \d> \\Q\(\Delta\) \q\(\Delta\) \d> \\Q\(\Delta\) \q\(\Delta\) \q\(\Delta

6 Lb PMA A.U5-9, Accab DP; FMA Accad P & A.L/&(>da.db: .V. C.V.dac(Lb V DP)P. CA92CP bax

7 P c - 020-020 Lb Vb V P'9-(05 (00 - 07)<-- bx

8 P4 L6 P DU, σ= ="(= L3= P 6 \$(Ln=.40 (=U 6 D) 6"P(6" D).

9 ∇ d randa discreta star established, the difference of the start of the start

10 A'N Lb 'Varco' <)'92be p asabel. σ 0 de abro-a, pr rect as tos rosade-b grand ocapro-c: Lb decapro-a p activa-c, encast p pro-va-b,

11 Fe ib d(P> d)'9≥be P Δ5∩5·√°; D> 5″(P D(i-√·√°, 5″(

12 Fa ib d(PÝ Vd o') P Δ505·V°: D> 5 % (P F·5bobU d), 5 % (P ·4c Δ·VA 5·4)

13 V3 V-U4 da 6 NV-46 CFANS SCAPPBORG. 9.6 9 9(L. ? σ 6 ASNS-40 odd' 6 1946: L'46 64 P'U-T-46 -44L. (∇_x

14 Lb Δ^ Docaprado acciro, p <5>57Δ)·σο, σ Δ.υρο, d.,

Ο·σοδα a d. a nveco: Ln, σεσίο, σο a εννο σσι ηνερασω

15 ∇ d · ∇ ex· ∇ Aer θ erend fixppb of, enc ρ for θ is a constant of the constant of

17 P 6a.<<> Lb, to P A.U. 9.6 Lb DL 6 Lradbu, da Dro 6 P << 0.76 To D. 46 BB 69.0. Todd 9(2500)?

18 **d**·7a ib 9 <ps.a.9 DD **d**/e, bc ∧dsa; ib d·7a 9 (//·9 bc ∧/>edx

19 Pr isome-vareas is one delarged sol gire ness allow, is a lose of; pound is area; the pracels of pancer die annowable of a correction of a correction.

20 P ففه ۱۷۰۵ Lb, דיינ P ۵۶۸۶۰۷۰۵ Deabla. ۷۰۵, Pr . 6549067-1

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Acted, Pr bracker Dr <>Fraced, Pr Dr <Pnarb D bordage one

- 21 \mathbf{p} 6-977-0° \mathbf{L} 6, ∇ Δ -Ur6, \mathbf{q} 9-Da[95°, σ P9-U2° \mathbf{b} 5 ∇ Δ -U5°, $\mathbf{\sigma}$ °C \mathbf{b} 5 ∇ P9-Da[95°, ∇ 6 $\mathbf{\sigma}$ °C ∇ 7 P9-Da[95°, ∇ 6 $\mathbf{\sigma}$ 6 ∇ 7 P9-Da[95°) ∇ 7 P9-Da[95°) ∇ 8-C- ∇ 8-C-
 - 22 סבפי ערנ 6" ב פר דבף דור חערושה פרלב, דיינהם עם?
 - 23 Lb P P'9-(-70 D 664-120-0, P DUO Lb, (-0P-DT 6-91246)?
- 24 -dand decantor decantor de da da da de da de leader de para-astrolès, ∇ dès, ∇ dès, ∇
- 25~Vd V(s, TeV PNS AGA -V(Sec PNS, THE PNLO) AGA -V(Sec PNLO).
- 26 alp. ib p broatide of syrboria ∇ idstate definitions; p ilybetide ib d anglasyrbor, on propostating
- 27 ▼d ∧∇r and <n in the tactor double is a urb; p beging it.
- 28 \blacktriangledown and, \P° Padias, \mathbb{A}' of Piadida, \mathbb{A}° are straint of a straint of a straint of a straint straint of a straint straint of a straint strain
- 29 p ai-ab is sign a risoth: ar such is p as, p sho is to the action.
 - 30 de 00 000 PD000 PP 200. P 000 Lb Vb V DO 0.435554
- 31 da o') o''(P DNo°; Vơ (N'ơ đơP o-h' o''(; ol lb Dr asU-d d-c's, P ond lbx
 - 32 Ln Lb da A'.9° 000 P 5/0%
- 33 ▼-00 L6 Dr Δ'^ -0σ"6--09, 0.00 □ Δ(/r" 9 ΔΔ(DD Δ'-9-0 ?
 -55 σ-5 P <5>0-0%
- 31 f% i.e ∇ e-4-dsc P DU, dop i DS d-cststdp DT=0 dyp=0 DP-45 57 57 (DP)-45 (DP)
- 35 Lb <0P 9 U<9-(dr' Pr <5r dot- 0°P-°, 5°C ·00"b20c-° Don- 0 Dr, ale 2P) ·0, ale 5°C 2P) ·0':
- 36 alabe ib to be p oned: The and the: of Ded: of Ded:
- 37 (.V Lb ∇ ·dowbabotand b oard, It' in P ·intercoll, and Arbarall, and Priorit, and Priorit, and Priorit, and Priorit, and Priorit, and Priorit, and
- 38 .▼4 al4° D Prlo) T. <. d & o ^r, Lb & ∧l∩2r6: · ♥4 F2.2 Ai ∩2'da
- 39 ♥d <nr ▶L/2△9·0° ♥ 25.9·03△·01°, P △·U·0°, 9°P20Ĺ95°, ·65° P P △·C°x
 - 40 לחו מסער בה ברשב ב סימר לפטעים שיפים בר 6.97 בישר
 - 41 P DUO Lb, COP . Or D. Co. Co X D DOLLTO UAC?
- 42 Unk is grid and stall leader, Poverg P DU s \mathbf{n} regl. An Re s Propos,



43 INL POCLOPPD COSTEGES SOFE CONTRE

44 V-de Dr UAS, DOVERSO, AZOBUO, COU Lb . OF DELLE?

45 Vo Lb V VCO (T/·V A----), P AU° D P'PA 1L-1060.

46 *-brco* **Lreagy-c*. b ac-verph pr aluph ∇ phyprop be dodo-c*-d, y' b ipich deribate ac ∇ dèribate, y'' pr ucara chrodhed, y'' b pueèbber dara ∇ Losso-c*:

47 6 היחביני פחופיים אפרים, פיינ ניו פר ביליקרונה באף פיפיי פֿלדלי בי עים להף פיליע פּלדי בילים ודפראם בייני

11. ALPCY 4.36° 21.

- 1 ρ ('CiA° ib, ρ ·CCT° ib dod $\dot{\rho}$ repres ∇ Ar. ∇ Aques Δ reverse Δ of $\dot{\phi}$
- 2 P -1<7° 5°C V5° b L3/er PNL°'-9-4 78C ∇ Ar-7A&er && L-4r 4^1 de4 Δ 4'6 de4 Δ 4'6*
- 3 P Δ·U° Lb, C·V P° ΔΠα·<0°, ἀ·d ቕ Læវ° PΠĹ₽٬٠٩° Δ·ἀἰ∪ Γ′(Δ P ^1·∇/\pi a° Δ٣٨٣ Γἰ·∇ V Δ(ἰ)Ρὸ;
- $4\cdot \nabla \wedge \Gamma \wedge \nabla \to d \to \nabla \nabla \Omega \wedge \Delta + \nabla \wedge \nabla \wedge \nabla \wedge \Delta + \nabla \wedge \Delta + \nabla \wedge \nabla \wedge \Delta + \nabla \wedge \Delta$
- 5 ▼ <-10% Lb <0.00 Prd>T72bFd=0, ♥ △3 ·d.♥3(6·4d==0 b F3ed+ '=1 </4> > Dr ♥7(F=-172a, P △-10%
- 6 ▶> 9.6± 6 .<<□3, DOP<< □ 986.□3, Δ30 √6 9 Δ*d&6σΔ4 √53
 €7σ ♥ UCA4 dep √6 9 σP.♥A&6σΔ4
- 7 P 6-977-4 Lb, V 2.00°, 9'P24L95", (5'A 9 APP D> 9.62? 9.62 Lb 9 P'P2-4" -4<600 A'A DD 9.62 9 APP?
- 8 P $\Delta \cdot U^{\circ}$ Lb, $\frac{1}{2}$ - $\frac{$
- 9 **4**% Lb V(7-9 0)<=30 000 00000, Vb3c 4016: ·V4 D> 9.6c b-16 000000, Vb3c 4016: ·V4 D> 9.6c
- $10 \ \, \nabla \text{d} \ \, \nabla \text{d}; \ \, \nabla \ \, \text{Vyd'byr's} \ \, \Delta \text{e-d} \ \, \text{bc} \ \, \text{c/d'c.} \nabla \text{d} \ \, \nabla \ \, \text{Nyma'byr'er} \ \, \Delta \text{e-d}, \, \text{bm} \ \, \text{d} \ \,$
- II in the between and as, be becomed in the sec of decimal and the second of the between the property of the between as the second of the sec
- 12 Lb <15 Γ /+7 (>D. P & Lbool-d d), the P & b-6(PDd+d-d), ∇ <PATC+0 d> d>FTDDbFb, the PCDDbFb, ∇ D)(DbDd+0 DAMb DAMb DAMb DAMb PCDPL-c) to DAMb d of D50bDD DIx
 - 13 P & P-7)(da-10 Lb Pr noired4%
- 16 PS L6 AU-(16 PUA-16 V6 6562 PP LEDGE(76 9 AS 25.9.452 V462

 $16~\textbf{p}~\dot{\textbf{b}}~\dot{\textbf{c}} \cdot \dot{\textbf{c}} \leq \text{Rndd} \cdot \dot{\textbf{c}} \cdot \textbf{d} \cdot \textbf{b}~\textbf{p}~\textbf{e} \text{Rdd} \cdot \dot{\textbf{c}} \cdot \textbf{b},~\textbf{d} \cdot \textbf{c} \cdot \textbf{d} \cdot \textbf{d},~\textbf{d} \cdot \textbf{c} \cdot \textbf{d} \cdot \textbf{d$

17 P b <-bnd-d-d Lb Tr-V Acc-db or Asobras Drx

18 פרקי וף יפיפי האים האיפיאיפיאים אל ביציפיים

19 ▼ \$^-\7/46 60.7-136 Pr did-d-d6.

20 D'n is -c-ctop plus v -c-bbbb riladof-c, vs ruscul v vcits pr susice

21~Vd sar inds \dot{b} dir be inclisively and, der whe value of dir be dir vize and be and and \dot{b}

 $22 \cdot \nabla$ 1 V-C-600 6-6(P1200 PS6-0 F1-0 9-60 6 L1006UP PF NACOPX

23 Lb bc bibcpt·db dor 9 banbi-d/ph, dor 5mc 9 aboal-tr 7ib D> 9 psber! \neg 04 a'\lambda bc defta bc defta bc defta bc defta d'èb, 5mc d'èb, 5mc

24 bc Dr PS.e.* Lb V bs.e.* sibse.*, 5"c bc p)cd.db pr d.dbozn*
ΔC V ΔC-r r.* V V ΔC'bor-r Δe-d: rite ib bc (cd'bc.l.* n.c.*,
<nl n.<-e-b-V n.c.* > psbr.d.dx

25 be active to present each of a constraint of the present of th

26 ▼ 50000° Accido ♥ \PPTO, DIC ♥ VIZCES OFA 9.60 9 DOPC-

-- P DC ۵٬۵۰; . ۵۲ ۵٬۹۵۵ و ۱۴۶۵۰ و مه۹۷۰۰۰ م

27~Vg Lb 9 -<
CLP A--Bd/La V VP D)U-P -9'd, b"PDDs 5 5"C PP P'U-Cd/Ds5

28 L'h Lb DD 9-be in DP-b-V, Vd ('Cinb, the DA'-9-b); . Vh P Alpadyabe-Co ps-cb vn DC-be_x

29 P Δυ° Lb α'Λ)·∇Δ <(Gbσc°: bα·d<Γ° <9\σΓάΛ° τος ΓΥ·∇ ΓΥΛ·b°;

30 A^A V 1,P<PP, PC-0° 9P-3° P -3<U2-0° 5"(P P19-U2-0° 5/2 V

31 Vd CA'd PE-CO, A'A -CCT-9 DD 9-6- V APP, PYG-CU PS-CO V ACCOGO PLLO DO DPI ALOX

32 CV PS DAR-49, DO DEFINE DAP & PLACE BY TREE-CO SALTEV P ARCHAR

33 Ps == (d^p b(Δ^m b<=-d; ib == (d^p F\Da = al\Da = b(Δ^m b<=-d*



35 . V \ (^\d v &-6/2-o-0 b(DANO-0 FY-V dop & D(F FY-V v) \6 diff

36 V-dd Dr Lb d9-d^b 5"C d5Fdb 145, Pr ACPFb245 V U<9-d-6-d46 Vb Pr DA7d45 F7-V D> 9-b2 9 APP, 5"C Pr DA7d2b<22'C-V6 Acc2ddis

37 \$ PSBeb LB P PYRACLO PROBLED; A'A LB VA ANDER P TOLES OF CSO TOLES OF CSO TOLES

38 Tr.√ ib △cc.√° P Vr &U √° △<' ▽ PPZŚĠc° Pr₫ĠF∇♡Δ6Г°°, Pr VC-₫r°*

APCZQA6 22.

- 1 ∇b ∇ DAM deder Lorde is a veriet, Firstand Lorde, be assisting.
- 2 pr ispan-van-end is the Delanged parcetects as skip; the sund should send.
- 4 P PDU® 16, P -<2014/77 16 PT 11-PD-->DD-- > 0 07 a)<-22-1-1, 9 AS -<45<PD-1-44
 - 5 P /P-1.00 Lb, P 02(1.7.00 Lb 2-02 PP T2102
- 6 P and i.e., which early eit 9 DS reast fraction of D illight representations.
- 7 $\nabla d \cdot \nabla \cap \cap c \leftarrow \nabla$ $PSh^b \nabla b \nabla D A A' <math>Q_{2}d_{2}^{o}$ ∇ $C \cdot \cap c \rightarrow \Delta'$, $\Delta' A \rightarrow c \cup c$ $q \rightarrow c \cdot c \rightarrow \Delta'$, $\Gamma \rightarrow b \rightarrow \Delta'$ $\Gamma \rightarrow b \rightarrow \Delta'$
- - 9 P ΔΛθ Lb, COU DS acoderio Pr <46266 ?
- 10 P DU° Lb, Lnb, D'A P AJ94.9 Dist, P b epoblic Diec V ATSC babber V ibpber oar": D'Aen Ad del icheber 9 DS AJ94.
- 11 p 6 Δάσο L6 σε 6 ηνείο «Κόρδσε», Φργρωσίαο ρηο, (ου Lουσριο Δα 9 Γιρο Γρώδα Lordo σγι σ ργρωσι κου?
- 12 p i · << \frac{12}{\text{c}} \text{Lb} \nabla \ \frac{16}{\text{c}} \frac{16}{\text
- 14 Δ 1 Lb . Varce acab aribo, a cia, der soc der sestactes
- 15 P DUP L6, \$\frac{a}{a} \text{N}^6 & P & C. \frac{a}{a} \text{Pr approximately be refined by the companies of the companies
- 16 . ∇ 1 pr and d° , also re σ b or the, the nates prior of delices.

17 P DAGE Lb Forbbors, ore P gardy, P A.U. Lb, DAGY DL, LAGID Lb:

18 - ∇ 4 P(Δ na-d9, al Δ e o b D(ro-b)(·L+ D ros =ran), inl Dn(<==7 P(Lo) D(DP(Δ Δ)*.

 $20 \text{ in the sum of the sum of$

21 Lb, lnb, do riangle diff ac-bar- trains det de b -24s<- fine

22 (·V Lb A-->dria P)U°, ▼ P AS D--ibUb: Lb bC b-bCPr° <- A-- 9 - 445<P/16!

23 P Lr 6-915-00 Lb, 0 Da V D(/10 9)(0 D)-0x

24 P asuro-at Lt, a.va v acret a Lige atvactors

25 P A .º Lb, 9°(20 NV-Fd.4) D PPDPLF.d.d; OFA Lb b NV-FdP ASGIGERAFIN DF.)(9.4%

26 Lb alpe DL P b DS director: Lb da ∇ D(S4 b L-dP P) P' DY, ∇ dS b(Ln° (A) da b DSFLDG; da 5 C b obocidy, (A) da b AFD- ∇ 4

27 . Vi d. Vi de de d'ciu gint, de b dat v tit, 5% th de b ata v? el è de b dat v tit! Ge lb p wiwhish de b ata vi.

28 Pc. 0° V. 0.60P 6 P 27246 0 6.91247206:

29 P < PNalna do Lo DPLAZA, (A'do V P < PNalas Día;

30 Pr Triab one pr to 94b t triand of DPLDDob, one DPL-Q-NDob Pr QN4b, V neighbb Qop V debyU24e Δ 106x

31~percent is paul, Le, Le, Les, yè p rathera of presentation of the value of the case of the same of the sa

32 Lb p p 3+r7'(i.n., vb pr bush p 3.v4-(124; 21) i.h p 9+bnsh, i.n24 prise,

33 P ΔU° Lb, $U \vee e^{-pq}$, e^{-c} $44^{\circ}\Delta i^{\circ}$ Pr $\Delta^{\eta}\Delta i^{\circ}$, $P < D) \Delta b \Gamma i^{\circ}$, e^{-c} $e^{-i}\Delta e^{-b}\Delta f_{x}$

34 P D.U° ib, P D(in A(s, av <bd.b. alde be dide of de psibeb

 - C o'.C°
 - C o'.C°
 - C o'.C°
 - C o'.C° o'.

37 · **v**> P(ΔΛα·Δ°, **>**L is L/αΔisus b(ΛΛ<-° σε D), **P** ds(Plisase)
Lis das is · Cas)(Γ=1: · V> Cas quia is Δίγγγα is α α · is Cas.

38 P $\Delta \cdot U \cdot d^b$ ib, $U \vee e^{rq} b^a$, inb, D> or Sibax P ΔU^o ib, $\nabla \cdot b \sigma_x$

39 P VP - de-20 Lb, ome f adur. - Tr b dader-, cae de-4 - dib; p. anald ome o produción.

40 ♠^ L6 ₹86 € (856, ₽ △∪°, ♣5€4 ₹6 ₹6 6-96△-₹26 ₽6 €)

41 p abu? ib a "C" Δ " Λ " Δ / σ ∇ · ∇ Λ abo Δ C; P Δ PP·ba Λ ° ib, σ "C P Δ br Δ C".

42 ▼ A·U, oc, PMA ·d) CLINGT, ABURLES DL Foribb : Vervo Lb, RLIZE OE V AUCCLE, Lb V AUCCLE PE, b(APEx

43 P DOP'CO LE TOLE PRESO DE VIADAGE

46 P ۵0° L5, Cap . 70° oci46? . 200°66, 27726 L5, 76 6.960-72066

47 76 ib 950 7 der, ins, relations acto, de en in in a set in a set, ve der ene, ve ebaced, p an vecto ib ps prolin

48 Lb Ph P DUP. ic. P . CASCPDED & ACCEDITION TO DILC?

49 Δ^{\wedge} dop is an-diffractor given a do apose, p au-di, uverage, o is oild-diffractor.

30 V> V ACCCP LB P DCLD7° > dinabbel L.d. Pr iipae.vaee°, P Las.7° Lb >(.dee° D Prope AU)*

31 P\$\forall b P a \cdot 9 \cdot 50 \cdot 9 \cdot 7 \cdot \cdot \cdot \cdot 9 \cdot \cdot

52 VI Pin vir printer-varend, and des in overther pridetor-between, and is observed, in or and, \mathbf{P} or solvend a length of all plans, $\mathbf{\nabla}$ dish and the solven of the solven of

53 7 6. (-(° 650P 6 2120-6. Prayotat, else P Dr 220-9-e-9-9-9-9-9-6. ib 7 da Dl Pe-4. P Nayotat $^\circ$ Alba $^\circ$ 7 ds 6. Prediction of Natural $^\circ$ 7 de Nayotat $^\circ$

51 Vd .7021°, 2°C P D)(7.4°, P D)>7.6° Lb L.0° Pr iiPD=.7.25-10 D .4'5>b0F=8. A(' Lb P D'A25.70° .42° D1x

55 A'A Lb b d(D. + A)br +, Doc b LLD COAP+, P D(Ard-O+ A(Gx

36 Lb V5 Darger 40 P baid<70 V randu dagr, ib Lb P baid<70, σ^{α} C P $\Delta\cdot U^{\alpha}$, σ^{α} C P $\Delta\cdot U^{\alpha}$, σ^{α} C P $\Delta\cdot U^{\alpha}$

57 P ¿·oc¹ Lb, V ∆·U, Δ·9°, aLAL o P'9-L°x

58 495" i.b., d(5 P · $4<7^\circ$, P $\Delta\cdot U^\circ$ i.b., Pe $\pi^{\text{MC}} \lor \forall \forall \Delta (/f)_x$ $\Delta (f)$ i.b P $\Delta\cdot U^\circ$, $\Delta \in \mathbb{R}^\circ$, alice $\pi \in \mathbb{R}^\times$

59 <∩L Lb ±°C° ∨>° ∩<>b° ∧</b° ∧</br>
<- □ → (P △)·□° : ·□∨ b ← △</p>
<- □ → (P △)·□° : ·□∨ b ← △</p>

60 A(5 ib P D·U°, Acc°, alde of figeU° is D·Ub°x \cdot C45 ib, \cdot 166 95<6 \cdot d575, av <666 is P DCdr°x

- 61 \triangleright nv-r9° ib p 94°p'-9-°, \neg "(p ba-4<? \neg ac' ib p p°p')c-7° \triangleright nv-r9-d d' 4>r\delta-e°, ∇ p dnot, <12 sidt iv 4b4 b, e'-(°
 p's 4-\delta' ∇ p'9-r\delta'.
 - 62 AC Lb P OCES. 26 Lb P LDx
- 64 A'A Lb b P db. << \cir, P < \choose \choos
 - 65 F7 d(P> 9.50 Lb P < (12 AU. 4.

- GS $\dot{\mathbf{P}}^{\alpha} \wedge^{\alpha}$ 5°C 5'97°C'-69, alter P $\dot{\mathbf{b}}$ 2°-9-9'5\Dacado, al 5°C P $\dot{\mathbf{b}}$ <\P\paradox
 - 69 KIL ACEARING BE GAS PROSPO AUS PREDIO D 6 PPDAGES
- 70 ▼8 ♥·UՐ⁰ ୮୯·७, ₽೭ à ₽ናኒታን D8/4? ₽ Δ∪° Ĺ6, ₽¢ Δ·ία·Φ° ♥ ἀἀ⊱••
- 71 P A.U.C. Lb, 960 OF 9500 acrect do notiling? or Peaco gred P P Voltae noted Dood Dr.

- 1 Fig. a sciently if a transfer of choose functions of the specific specif
- 2 P LP LTST-0 Lb, ∇ D-UP, of P T'b-32 and ∇ LP b9PL Dee-0 TO P(0L9 PP FETP 15 NA-192 dede, ∇ D-UP Δ 2 9P-3 ∇ XD2 ∇ PPDPL2x
- 3 <- (Lb P 6.977°, V A.U', P. & j.4° D PIDPLT. d.d? P e 9.452d Lb. V A.U.F., P. P' A C*
- $\mathbf{5}$ 4-d/U ib P dde-77-05, ∇ 0-UP, -448U-(∇ 0 0-e-0, ∇ P'P=0i9 (Γ 7- ∇ 0\45 ind4, +"(i-e-) \6- D(x
- 7 ·▲<> Lb 9'9-C'> ♥ DP-P ΔC ♥ NV-19-P "▼(C, P Δ\$N5-□L-7° "▼(C, ♥٥'^ ¬°C P)>-F' & ΔC-P*
- 8 \$\Delta's \text{Lb "\$\Tilde{\text{V}'} \text{Sign} \

10 Pr ነትየኋ፦ የኋ፦ ፍን Lb ቴግር አር/ቁልዓላው P ፍናኋላው ቴግር /P P

11 "TK LE ON DEDKEREL PLETION, TO PRINTED DE CANTONION, P

12 ♥-3d ♥ PSE=> Lb €=1 5~("♥(P D)UTT)-<>; -♥(<15 D)=0 P <-50.0-54

13 Level, A'A b LLA este pr inpar varend, one option, one

14 P ΔU^0 , P P $V)\Delta \Delta C^0$ <10 $\Delta C C^0$, (A'0 0.70 ∇ LT 699]($C C C C^0$). Label of P $C C C C C^0$, also of P'+6-L^1 LT $C \Delta C C^0$ ∇ <10 ∇ <10

15 at, at and "V(:; .V\ P P ASABARAL" PP AUB; inb, ib, athe aboration of the aub of the

16 V. Cd Dr J b <5'U. CP, Vd Lb 9 <F∩2bx

17 (. V) FEU - PC < PD=T-A<- A> Q. D=-Q COT F927

18 Trop is ile puovos 7 Aours, por dos Acces, oppalas is

19 (∇ 44 ∇ P = 5.4&(bFP)(D(D=6, 5"(∇ P = 4.7", PDS . ∇ L= P<>)DbF(5x)

20 Les Lb 7 13 <PDE PSS, Fa P 37 F79,

21 Lb P U·V·<>, r'c'.60, r'c'.60x

22 P △U° Lb, ∀d σ`(°, (¬P ·∀r, 9·b-° b Lr)(°)? **a**Lize σ Dr Γ'b-L° 9·b-° ∀ ⟨öː rr Dr σ<⟨bσːː ∀·⟨d Dr σ b ⟨⟨¹∪⟨¬°, ∀d Lb 9 ⟨°).**

23 prov is vais p uovod, v addits printosolitable : Daco is son printosolocolo v videdo do p id Dovilbrand

24 2- CLB P A.UP PT DIEU- V AS a)CL-Px

26 ▼ an Poca * Lb. P Latia d * a Tend \$L* V V ASTOJER, \$not accord, Angle V Dough, P U() V 2 b d suinder. Pr Aracer Die 1845x

27 p whend is eight the Decela, so Digid, ∇ Labour so ∇ Jis-Kour

28 Lb ης, ¬ ·996<Δ50.66, P Δ.00, ·Victrio Pinet, Δ6Δε LΔ656

حد, که دخه ۱۰ مرد در مرد در

29 . V, LAS, <<=-4 PSS d, A'A 9 A-(o-d), 5-7-(d)-d) dop Vo 6 o(>2ps, 5-4 do-d) T<>-> V do 6 o(>2ps, 5-4 do-d) T</->
Second VI's

30 Vd 9 Lr Acpo . drd, <('C>20; or(. drs, d.ba>20x

31 . Vy pm/ DD D)(-d-d-9 Pbsmon.b, 9.00 9)(-dboth dolb?

32 p signal and as dery b leading, b solution of the procedurals

33 Δ ^\ ib ·Third Δ (\dot{b} - Δ \ Δ Δ 00 \dot{b} 0, Δ 0 \dot{b} \dot{r} 0.0 \dot{r} 0, Δ 00 Δ 0 Δ 00, Δ 00 Δ 00, Δ 000, Δ 00, Δ 000, Δ 00, Δ 000, Δ 00, Δ 000, Δ 00, Δ 000, Δ 00, Δ 000, Δ 00, Δ 000

34 Vd VU(144, ..., · VV-(L∆6; · 74 aL∆c 194-(· L6 4.6-6 6))(166,

P L∩2L).0° L6 D ∆21655-0 0°C P L∆62049.0°x

35 $\Delta_{\text{c-c-}}$ i.b P σ <20.49 ∇ ba.d^p: DPL-49 τ *C P dPD-49 ∇ <10.0-41, P Δ -10.0-41, P Δ -20.4 \times , b -4- ∇ 2-41, PPL-70-42

36 ב)<-۵--- כי שיינ ף מֹשֹילוּסיסי, ס ער בנוי, שיינ ס הרבן-מוי

xo-><4ご2

37 or V D.U. P. Pra Abardo j. d. D Propiriaid, Airanz

38 L/2092 Lb P L/206U-° 070F D'066, % 059 206, 5"(
20 059.206, 5"("05 059.506, V-dd d.d J.d D Propir-d.d.

39 V>° L6 dop L10°P°d° 6 dd26021°. P L⊃c7°, ▽ △·Ur, •°^°

252.45 X, ALPANA, 5°C ocis

40 Lb d(° ♥ 2.49.43<</br>
P P)∪°, ♥ Δ.∪°, aL a P d'(° P)Lb), 7

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CL* P= 3"C (^\d' ♥ 5.4L) Bb>*?

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 $9 \cdot \Delta < ^{\downarrow}$ Lb $b \cdot d < ^{\uparrow}$, $P \cdot d < C \cdot L^{b} \Delta ^{\prime} d \cup c^{\circ}$ bpu-d $D \cdot P \cdot D \cdot C \cdot d - c^{\bullet}$, $T \cdot C \cdot d - c^{\bullet}$

10 Phi aug, Vsob <'P 2746 dal 6 P ACD246x.

12 PY AU°, Vr Fras, albe Lb -d-d Vas D PAPACL-dba P AMAS APUVE-d Pr 6-9764, 4-va Pe ? V PAPCTER V day POVER9x

13 יין בל ער שטטי, שיר סחשי מבלם ים, רשי בל, מרר שיר פדלג

14 ♥ < d DL o' (° p'' b adant'(d' D F'Padl < be a'da' b do"b' Don'd Dr.

16 AU° ∇d σ·σ°, ¼Lª, yc' Ddr', P \PΔ° à ? AU°, ♥∇, UV=P9+°; P P'9=U° ♥ \PΔ'c* AU°. ♥>F° σ Lσ° lσ° Lb*.

17 AU° Dd 5.0°, \$1.5, Ja' Dd/4, P 1PA5 à ? A(5 al P aD-66 Dd 5.0° D P 6.06, P 19A5 à ? P 6.00° Lb, UV-1955, P 194-05 Tr.D 96a; P 6.96-05 D 1966x P5.400, D5.65 a Losioslbx

18 i.v, i.v, fr and, $\mathbf{7}$.ib "oppretion, f <-burner, $\mathbf{7}$ " and $\mathbf{7}$ and $\mathbf{7}$ is and $\mathbf{7}$ is and $\mathbf{7}$ is an $\mathbf{7}$ in $\mathbf{7}$ in

19 ▶7-° P Δ·υ°, ∇ Ρ٬٩-ἀἀς 9d σΛάσε 9 Dr Lrrler Prlσ)·Δx Δ΄Λ Lb D7-° 6 P Δ·υς Δυ°, Δ'Λας°x

20 Vo Λ (°, ∇ -9°Pb< Δ c -d<7° dod p°Pbal-dba Γ 4° b ipdc ∇ b°A-as- ∇ - Γ 7 dod b p d'<75J- Γ 7 D'b°Pbb° o'V-9 Δ 0°, o"C b p Δ -U- Γ 7, UV- Γ 95°, d- ∇ 2 d2 9 -d45<Pno>?

21 A(° ♥ ·₫<Ĺ', Δ∪° P\\, U\-rq+*, q·è--° L6 q)(° ₫·₫ Δ---°?

22 14 00, pon outile prace tal costo, to a action pel sones pex

23 Va Dl A.UM v<r<-> V M(L)r b Mrsa)r, de pipadl.

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 ∇ b Pr σ Ac: ∇ c· ∇ b Lb \mathbf{r} 4' σ L Δ c Dr Δ U", σ L Δ c bc σ A"; Lb, \mathbf{r} 9'' σ AU-(La Pr σ Cc <\null cds\sigma^2\sigma^

24 V-08 3.0 Pipadl-366 6 NOO:06 DD 9.60, onc 6 L1206 DD 9.60:

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25 70 95 $^{\circ}$ $^{\circ}$

$A^{\prime}P(CCQ_{\Delta}b^{\alpha} 1.$

2 A- OFL V PSib b P DOLLOGA ANATh, COL DE C-P die DP b

۹ اود محمم محم محرد له ۹ من کودار:

3 $\ d\sigma\Delta$ $\ d\sigma'$ $\ b \ d\sigma'$ $\ co'$ $\ d\sigma'$ $\ d\sigma$

4 \bullet m (ib ∇ L-drader Δ e drr, ρ ace-duo ∇ b ρ r pouch ρ 3-er or, ib ρ r vir or declar \bullet ∇ Dialar, del, is a-ur, if ρ vir of ∇ Caracteristic ∇ Caracteristic

7 ₽ △·∪° Ĺ₺, œĹኴᆫ PĿ·ベ° P ₺ P'٩-∪(・ベ° ◁σ△ PS₺・◁ ๖ײ< ▽ △'^ᡤ->・ベ゚ ▶ ᡤ△L° ₺ P ◁'ᡤ ∩^Ŀ·♡ ▷ ७"P▷△๑"ҳ

8 Lb P b Γ -b\Da-d° \rangle int\D^ \Delta P D\Odds, δ <-P/c \displays \sigma^c \Lo P \text{ int\Delta}, \sigma^c \text{ int\Delta}, \sigma

9 \$\Delta'\Lb DD 9.6a 6 P \$\Delta'\C, 7.6\D ba. \$\delta'\c, P DA&bot\D, o.*C . \$\d'\d'\P DA&bot\D, P \$\leqsign Sd&d'\cd\d'\Lbx\$

10 7.6 Lb 26 à Déart presse as 7.6 \triangledown dather, lab, so ever e arbeataige \triangledown -arder :

11 **b** $\Delta \cdot \cup \Gamma^b$ Lb, Pe- $\cdot Q^o$ $\Delta - \in \cap^b$ **b**- $\in \circ^b$ Dr, Cop $\cdot \nabla \Gamma$ $\Delta S \circ \in \Delta Q^b$ ∇ $\Delta C \wedge G^b$ Prps \circ^b ? $\Delta \cdot Q$ $\circ^b \subset \Gamma^b$, \circ^b Dr. Dr. Dr. Dr. $\nabla A \circ C \cap G \circ C$ \circ^b ∇ $\Delta C \circ C \cap G \circ C$

12 Vd i.b b.71° 73/2 Г° dal. .dir Dr dag 6 250 bu, b 2006 6 125 bu, b 2006

لاعلاء حدد طحه عدم من عدد عد كو بهذا المرب عدد عده ما الد

15 7.5 Le dod pse-d ac p ocz ucz prode-dea, p a-u le, (v acnorp of asolyzo-d-d e-c profice osna σ oc.

16 Acc> > > < 6 () > > < 6 () > > < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 6 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () < 7 () <

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23 σε Lb P Δ(P7·σ", 1/4, b Δ)σεδε < 'ίζς', b σ'λσεδε υίς, το ικό το ικό το ικό το κατο κατά το κατά τ

24 P 45F4-0 ib, ∇ D.U.P, Pc UV-P95", b P99-C.L. F7.7 Dee-0 DUD-4-0, -4<0-7 d-7 D.D b b 55F b -4 72<0.

25 Pr Drd.v. Dl

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26 P LDbindg-db lb, \mathbf{b}^{MC} Legar P Dnibas,; P ds(Plbase lb dad Vyds d<(c,

14PC/206 2.

- 1 \$\Delta \Limit \Partial Pbis \notation Pbis \Propsis \
- 2 9(C-V i.b prps3b p Dr Vr _c`.b^ `c`.\db /b ∇ _n_-.\db, p _i^pp-<- i.b _r-\db \cdot \ds dnp_x
- 3 P ady'dod ib ∇ (wher ruted, into Dydu ∇ Diabet, P and ∇ Diabet, P and ∇ Diabet.

5 P (59・4º Lb アラトーピ, j・4º, ♡ dナ Г▽・ぐハベ Δーーカ P・, Г f・マ ▽ () bー

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G Δ¹Λ Lb DL b <<<</p>
C) Λεε⁰ P VC·∇⁰ ∇ ἀ⇒Γει ΠΛε·∇ Dι ΔS-P·λλσ^bx

7 Γγ.√ ♥ Δ(γ)° Lb P LLĆ.√-(-L°, P LL°6(-L° Lb, ▼ ΔΛ))°, L∩b, al a Γγ.♥ Dd b <>-Γ° be-2e-2-2-0.√°?

S (*U Lb -VP V(-G6 C) Δ --C O^-C D0 Δ 5P-C2G6, \dot{b} Δ 5 G1 Δ P- \dot{b} 9 \dot{c} 1

10 «ኡቦላፊ», ውግሩ <ግልራላፊ». ልቦናብ», መግሩ ሮላንፈል ተፈነሪ ዜጎው, መግሩ ኒግህ-ላቅ ንቦቱ ውቦ, j-ሩቅ ውግሩ ውንዓነትላርብላቅ,

12 Tr. V Lb P LL'6U-C·L6, P · d· d v - C·L6 Lb, V △∩>16, ¶·64 DL b △166?

13 d(P>>, Lb ♥ <^P>, P Δ·U·d>, Dd Δee·d> P>>·d> D>P eFi->e° Dfx

14 AC' Lb, ∇ DIBCD'C-d' dod Vyds, ∇ P·2.7, P DU°, P2-0° D-0° b'1000 DI, 7° (Γ 2.7 P2-0° b (294) P2-2°, DL P'9-(1), 7° (VC1) or dy Γ 2:

15 ·V1 Dd alae f*-9V·d*, & as au-(7, ∇ ·d<(7, ∇ **) acaba ariba* ∇ a'<- ∇ psb*x

16 V. dd DL Lb & A. Ud< > DP P. dA90 JA ::

17 bc $\triangle P^a$ ib in $\nabla A \cap PS$ ib, $\triangle U^a$ Prior, σ is real-a-a-b of air that $\nabla A \cap PS$ is an expectable of Prodes ab, and properties be a calculation of the properties of the calculation of the properties of the properties

19 5°C 5 6 4< \cap -4° Lic-V-(JAQ 4°AF° PS6°, 5°C LL'6F P\P.-4°F6Q 4'P° (<\$°; F6, 5°C 4'dU°, 5°C ∇ \wedge P\$4< CU°:

20 A/L Lb bc .919&bors Pr .donnipr, nnipn/L Lb bc sixadro inid rd <us >100</u>

21 6C DP Lb, FIV () $4\sqrt{2}$ 9 U-<(L.9 DNV-19-4 DC DS-b125-6 bC DL16-2 $^{\circ}$

22 pero and and action, vais for detal, pri algas for a def b pricedde prison as a def b pricedde prison as a def b prison as an experience as a def b prison as a definition as a definition

- 23 · Δ_{c} ∇ P < PNALO Δ^{c} PILO DO DE DE COUNT TO DO DO DE POPOLIZO DI, P P DNALO, THE P P DE POPOLIZO DE P P T Δ^{c}
- 24 PPLOD LE FOR POOMERO, VP deal-de ont the cuto; The cate of PAP PP PPFode
- 25 Ust le de ds 37 de dr. or p •d<lo danger je dambo octro dati. Or die dropp dua de •dam pr diedèr:
- 26 V-00 PP GUD P YP3YLb4, 5°C GUCE P F-3C(JLb4; LAb, Lb G D5' 3°C b(<-3/Lb4 G'VCJD3+3:
- 27 -74 alae P 6 abic or dib 15 dip, al om P 6 <Pn= P <-pri
- 28 P P 6'3-CTD ALMYD "VEG" 05'CT LE DP P E 3(2") PP 4'6-9'4"
- 29 Δ --) 5 5
- $30 \ \, \nabla \cdot \forall a \ \, \text{De} \ \, \nabla \, \, \text{Percandamental}, \, \nabla \, \, \text{Percandamental}, \, \\ \text{We are table, and defined percandamental}, \, \text{which is defined to the conditions of the conditions}.$
- 31 . As other VP. Ice DL, P deals PP. Ice PC C check DP. Vo VP absert Ds die check die, alse one D site PP. Ice of oscal Dysels
- 32 ÞÞ 1944 LB 1992 Fa P •do~bo°, ∇·d·bol LB F7·∇ ∇ Δ(5) o ∩<>>∪a°s
- 33 ∇ -dd Dr ∇ P P'U-ciddd Prlo)-d, σ "(\triangleright idl-d ∇ P daclde Pr T-de \prec -P \triangleleft ib, P 'Pe' DL, Pa-d° \triangleleft ab \triangleright ·d<(Tb σ "(\triangleright V(Tb,
- - 35 < OL) C. O. 6. V Pr D (d'brb o 5. O o b < . b O 'b'x
- 36 V-dd Dr dds rr-D Aud- Dr d-3srs gram be practib, Prldd P De-3c-3c dda girl rit, da i p rithbut, pr Nu-rg, whe pr Xnax
- 37 A' LE DL & P V(20 P Td" U-C-L D UA-d, P AU-d L A(S o" C d(P> d')-, A--) o" c origo), io 9)(L)?
- 38 Va A(° b Dic, Tre-Va-CL®, Vas P b rbdio20-d° Lb Tr-V () V D(54 b) Or Dsobrad de P4 X, Pr Dr .VV-PbUP P Lr-i22-d-d, P b F-b22-d-0 Lb b <-pr/>-pr-v dibx
- 39 .▼1 Pc-4° P Fc-62°40° dol docla2°, 5° Pr d.4355.4.4°, 5° C F7.√ dop .42° 6 dcfb, Λοσ C) dop 9 e)Fdfb ÞAVer9.4 PPLo>Fc.4x
- 40 F7 L6 dCP+ d+F2 Dr P ∩<F1'C·√°, 5°C P SP7°, √ △·∪′, **∧L**-F2∩2° Dd Dr d... 6 d+9 ∧L∩2° 6 69<∩2°°,

41 ▼d Г/·マ d≠p 6 ^\$rdip /p→/Δσ p /bd(·dbσΔ·db; dσL ▼ p\$6b ib p ≥p>·db d+p D(5Γdi-db α-co σ··co pr⊏OΓ(α-0 did=x:

42 P JAP 60-VACTION LO PIPOSLONGES SON STILL TO STILL TO

43 Fr. V () 4. Ve I.b P DANG-U \Prajes; Fix ILL'ER Arrade I.b = C I.L'A . 4<A-Vae P) (.L'A dep 4<\c_b,

44 TY-V Lb & C-V4-CP LL P DC-Q+, TO C Q+J-Q-Q-Q TY-V CA'd+ P 3<PC-Q+:

45 P di-V-d L6 D NA-V2/20-d-d, o" (D 450-d-d, P LNaL-V-d L6 F/-V Dee-d. Ad V DS LD/-(() Dee-d.

47 ♥ LTrLr Prlo)-d, - (∨ \(\sigma \) ddtdr Tr. \(\sigma \) \(\sig

A'PCCOAbe 3.

2 V+ 6 Δ -- 6 $\dot{L}b$, $\nabla \dot{b}$ \dot{b} \dot{b} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} , ρ Λ - Γ Δ \dot{c} \dot{c} Δ 6 , \dot{c} \dot{c}

4 A(Lb ib V ba. d< L d/ da 6, P ΔU, ba. d< ra.

5 P ba.d<70 Lb, V <d5-Lc 9.6-0 Pr T-dG

6 ▼d Lb Λ(' b Δ(', d-daΛ') ™(Δ\Δd-daΛ) aLΔc or db.d°;
Λd Lb ∇ Δ\$ db.b° P Γ-()°: ▶ Δ\$σbλΔσ da P\' X &\(G) b Df', <\d
™(Λ)Ux

7 P \PP100 L6 D PP0\Pe, 00 P DA00: .(4) L6 DY(00 O A'dbaa P \ALboe.dx

 δ -D- ib ∇

 -6 -6 ∇ , 5°C P Aluo, P DIADIO ib pidyt- ∇
 Db-T4, ∇ -5'40°, 5°C ∇ i.t.
i.e. piloj-Qx

9 די ס סכבים בש ף יפיכרם ס אשטי, שיינ ס ברוני פונשטים:

10 P pyg-ty ib ∇ dix de i p dag ∇ cosa ∇ is the angular product in the p ilybut (.t. dove is appear

12 Δ^{1} Lb A(1 DL Δ^{1} Co, P Δ^{0} OCO, P Δ^{0} OCO Δ^{0} Co, Pc- Δ^{0} b Δ^{0} OCO Δ^{0} Co, Co, Or DL Δ^{1} OCO, DC Δ^{0} Co, Or DL Δ^{1} OCO Δ^{0} Co, Or DL Δ^{0} Co, Or DL Δ^{0} OCO Δ^{0} Co, Or DL Δ^{0}



14 p p directata Lb da b <-ppt, b"C b to to the Lb p p actorita Doctota pp rebach;

15 P P ocide Lb da b nvcc Alnabee, da Priote b P do bod Do At Dr: Ved ba b nerips

16 · A= Lb D' ASob/A=, ∇ C·V4-PbUb D' ASob/A=b P DP DC dbo A° ∇ ∇ AC-Pb PP ∇ A', ∇ be ∇ ∇ PP ∇ A' ∇ PP ∇ AC-Pb PP

17 Vd i.b, orsola, o pageus vi p pageus -vr p)(7), (146 5%) p)(p) pe delt-d-d=x

18 dod 9 be Lb, PPLOD obbe is P odenove D Dods DP FRD DPPRODPROCE, X PP aspect, as DL as P nacety

19 **v**-dd Dr Fre-va-cli, -9'60r' bb, e lriab-d-d er e brabup, a'n <--- er er Frabup,

20 be vrns. To Lb Pi' XC, de <8 b P de-16_bb46:

21 do presió L6 9 àci à- dance pr dorco de $\Gamma r \cdot \nabla$ giàa, à às cipt presi disordo de $\Gamma r \cdot \nabla$ giàa à è en directo disordo de constant disordo de constant disordo de constant disordo de constant d

23 be apt Lb, Fro O dova, Vb 9 Asrida dod priradand, be os dardbod is V aler after Dr.

24 VV, 5" (T'. > DP'P'-DA9-0 1 1-20 DI, 5" (JOP < OL 6 5') - 5.71. Ad () 6 P dyrr, DD PS6-0 5" (John P OC)(-1.

25 P2-40 - 76-4355556 DPP-40A9-49, 5°C 40-L 2'6752 PPL0) 6
' P 261-44 40-0 4622-4, 7 26 \$\forall \sqrt{9} \cdot \quad \q

26 pe-4° or syl-pr.s), ∇ p -dsybal data pan, p Dsyns.v° pr repres, ∇ -gap-2° () ∇ D(S4° p Lintag-4° or*

איף(רם ۵6° 4.

1 7.6 Lb ∇ 37.7 dep 35.00 dep 35.00 de b 00-00 producto, or dep 3.4 de, p vr au-00 producto. or dep 3.4 de, p vr au-00

4 9>< Lb (" dop b V(pb d> (" dop 0 c-- ob cov(Lb; " " dop 0 c-- ob cov ob cov ob prico (co p 0 cov ob cov

5 ף בף בף בלים, סי לףנדיםים, סיינ ל סילים כללוף, סיינ ל נועם ביים לים.

7 Δ'Λ Lb b < PΛΣΓ Φ C U CΔ', P b-9Γ T · Φ', 90 / BΛ/Δ', - σ" C 90

\$506+\$°, 6 P Dr >(70 DL?

8 ₹d Lb ΛC', ♥ \b\Po\bd b <¬P/¬P \d\b, P △U', P-d' b ∩V-T\b\ △---\d\b, p"C b σbo-cd/4\b Δ\\Δ-\b,

9 P - 1 d b 6 P 5 b 2 b 1 P 2 d 2 b 1 P 2 d 2 b 2 b 2 d 2 b 2 b 2 d 2 b 2 b 2 c 2 b 2 b 2 c 2

10 pya-cub ry ∇ δ acsab, the rich allow δ alph be associated and the rix X, and δ define a rix δ and δ and δ are all and δ are all and δ are all and δ are an area of all and δ are an area of all and δ are an area of a a

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di-oUaaox

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13 ∇ d Δ ^ Δ d<(Pb D /PUV Δ Ge0 ded Δ (5 σ 6 bg, σ 6 v P^9e-(Pb vb V P^9e-(L Δ /er σ 70 vb V P^9e-dld/er Δ ee-d lb, P LL'bc·Lb; σ 6 e abc·Ve-1·db V P Δ 9·dipb Γ 5\x

14 ∇ bardcir ib do a affid b p rardragge ∇ arbancor, also ray parage for the corp.

15 \$\Delta'\Lib P &COP PO ABUULT DEEDTABTO DO, P SS9 AFTADODE \$16 \$\nabla \text{A-U-1}, Co 9 DC-000 Dd &CC-00 P SCP CFU . CC 9 P SCP CFU . CCCL FC-0 PSGCP B CS9P; also is P P

18 P a)7.4 L6, 5°C P DeerdU-4 V6 T)5 P1 47Fe1 5"(Ad P1 P1PAL9e1 145 D5 Δ 55b/ Δ 56**

19 is as as the respective prescript of allest prescript and respective prescript and respective prescript and respective prescript pre

20 ·Vs alae of Pula vb Pr delice dod 9 ba b P decle

22 · ∇ \ Δ -c-° 0·c'rU \neg r(α ° ρ () \wedge > \neg r° \forall a ρ L LL(Δ ra·d ρ Δ · ∇ - Δ -c-° δ)(L.·d δ σ Δ 'x

23 V P <PNOTIP Lb, P &U·d> D 21·dbo·d·d, P 20·L> Lb r/·V b
P 20dp Pr 11·P2-V2c-d, o*C b obociders

24 A'N L6 dove 6 V(Pb, P LLD DNal-V-d Pplo)-d D1 Δ -UDD-d-, σ -C P Δ -U-db, UV-pp-b, P Pplo) σ -, 6 P DSC+ Ppps σ -C -2-b, σ -C Pp-b, σ -C Pp-b, σ -C Pb-c, σ -C Pb

25 א)פי אף פּג מֹזֹיִקבּנְם עמי ף ף מַיִּכִּי, לֹפָף עֹה הֹ מֹזּרְמֹוֹי יער מֹנִבְּיִערי פּינ מַבְּרִימֹי היער מִנְבִּי יִּיִרָּהְי בִּינ מַבְּרִימֹי היער מַבְּרִימֹי היער מַבְּרִימִי יִּיִּהְי יִּיִּרְ

 $26 \text{ propide do do are position}, \ \textbf{the documents} \ \textbf{p india} \ \textbf{d} \ \textbf$

27 . ♥\ (·V ♥ Ճ ഛ∩೬Րʰ Þ <¬₽٢←Ր ₽٢ ᡧ ‹₫\$୮ፍ ₱\', ₺ ₽ (L'ថᢏና, ፫\'ថʰ
"♥(ና, ᢐ॰ር <°∩৮՝ ९-፫ ⟨イՐ ₱°८-७, ᢐ॰ር Δ∿△৮Ճ←--‹‹◊ ₽ ᡶ・ፈዮ△)・‹◊•.

28 פר אור שינ פי סבפיעם ביצים ל פ סר סחירור בה ל אור ביימם ביצים ביצים ביצים ל ה סר סחירור בה לונחף.

30 ♥ ๗๑๓٩๓๓๓ ٩٢ ٢ ┗٠٩٢٥٠٧٠; ٩٩٩٠٩٢١٥٠ ١٤ ७०८ LLC۵

31 A'A L6 6 P dyrcip, ac 6 as i-dranp p rarces; ray L6 P 16 Pobdod -p 4i.6, -p 0 dicitle priod of dyrages ray 29-lab,

32 Find ∇ Dath is inverse and inverse that it of the dath are also and about the property is the find also included and about the property is the find a discretization.

33 **ヵ**°< ዮ /₺በ/∆ᡅ <\c. ዮ ∩<)<'¬<▷ > ·◁σ씨₺∆σ∈° ₺ **▷**∩∨∈ՐԳ·◁

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34 al De 5" (0.0 d 0.0 d

36 J/ Lb, de dére <ree à p as d'abbit (à aulb \lor auvièut, defet =ree <ree, \lor =ree \lor ree \lor ree

37 ▼ dir dipe" p diridin, 500 p vs.00 deita, p <p∩50 Lb dicice

14PC/abb 5.

1 **L**b ∨৮ △८८° **ব**০৫৫ ∨ △۶۵۶, ۵° △۱ ५९, p didqd ० △

2 P be vect Lb
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3 Lb ACT P DUO dasat, Cop . Tr sco P ibipace P Udeo Pr Paiple b <-pr< dib, or pr abale <'P dol b ∆(PrbUb d'P?

4 7.6 6 Δ("U", al à P ∩ Λ = · ∇ Δ / Ĉ ? Δ' Λ L 6 6 Δ (· d'9 > °, al à DALID POVEUE 95<1? (DP OT DL 9.60 P DUECLO PUDO? aLDE PPDPPEYPLOD Accord, Lb PPLODx

5 dadd Lb V VC DD Jyrda P <PS. P on Lb; or PP YPrdoco P DUU9.40 LY. 2 P ∧(6, p) d.pσ*

ĹЬх

7 4°CO L6 5') NC>60 A/J656 CNL, D'N 200, D6 D P'9-(T-P Co も つらしてら, P VP ヘンター・0x

8 AC' Lb P a'-9-3500, · ACL 20 PMA b didiging dip dol 2mm DP, P △·U° Lb, ♥▽, ▽·bo △cdbx

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10 ▼d ·(4 b <PS D /n= , P o ∧ Lb: Ď P o P · Lb P ∨ P ∧) Q · Q · , ٩ ٢٠٥٠٥٠ ١٥ ٦ ح٨١٠٠ ٠٥٠ ٢ ٩٢٥١١٠ ٩ مم٥٠٠٠٥٠ ٥٠١ ٥٥ مم١١٠ D &VLx

11 Pr YPYDGGO LO P DANGO TYOU LLDGATGO OMC O GGP 6 V(P' DD 9.60x

12 סרף כל גם סר סכינבי דתי פיפטיפורטם סיינ בביטרמרוקטם פ >CL·dbσΔ·db Δεσ·db: (Γ/·∇ Lb ∇ V/d Γ)σσβσββ P LL°·ΔĊ·db AP iche D APPOSIBABON

13 dop in achie de at and after b thanteut be the DCC-0 P P'CTTd-01

14 **▶**ċ·∨<.1.⊲° Lb ⊲·ḋ/∪ P (Ძ<.L·Ճb&∆° **▶∩**∨~F9°. ♥ F1∩₽° Ċ∧'Ძ° & V· db ~ o ~ (△ 5.9. dbx)

15 b or vr -azacaro b adrer are allobar, p arsido lo ح∨۵حه , ۳۰ خ۱۸۶۱۵حه , ۲۵۴۵ ک خ۵۰خ۱۵۵ ۱۸۱ ک ۱۸۱۸ ۱۹ ۹ خ۵۰خ۱۵۰ Pate que △ veste

16 P VP (ds.ab 20) [P) A--- Ob OP(P) L- P OFA Dia DP . db b ۵٬۰۵۹ ک ۷۶۰۵۱ ف خطرد ۵۰۰۵ مسر طحم ف ۱۰۰۵۱۹۵۰ و ۱۳۸۸ و ۱۳۸ و ۱۳۸۸ و ۱۳۸ و ۱۳۸ di.b: Γ ? · ♥ Φ ἀ ? ρ Lb ρ Γ α · ἀραβσ Δ · α · x

17 Vd Loar pr iipa-va-- P id, om rivo dod 6 anad, (√. d. b סף ליכלר d,) סיר ף ג b Po bd. d Pr. dr ۵ σ כ ,

19 Lb D: 7-6-L. >nv-190 7-600 P d<d- P<D366 6-601, P ۷۲ ٠٥٥ له, ۳۰ ۹ ۵۷۰,

20 Li. aca oca dyrad ib decid prayrvabro riv DD ALAYAG STEAL

21 A'N L6 DL 6 V(P), P N)9.46 PP45TVA6Td A<6 V PP2<5-6, ۳۵ و ۱۹۰۵ و ۱ 197

22 L6 Δ'A DPL·46 (48P), 5°C V6 V Γ'6·4P P<D)Δ6Γ4, P P·V·4, 5°C P ΔC·L6.

23 V D.Upb, P<>>>\Delta i.V of P Figure V der P<\Delta ib ba.V=(Pb V o<\Delta ib \langle delta ib \Delta ib Din ib P ci<\Delta ib Din ib P ci<\Delta ib Din ib P ci<\Delta ib Din ib Din ib \Delta ib Din ib Din

21 Va D'A L'AP PP '\\P\Decorption \Omega \o

25 Vd Lb V+ 6 Vr (ds' 5 °C P \(\text{C-V}^\), \(\nabla \text{U-V}, \text{Lnb}, \def \text{Ac-c-d}^\) \(\text{P P C-V-b}^\) \(\text{P P C-V-b}^\) \(\text{P P C-V-d}^\) \(\text{Ac-C-d}^\) \(\text{Ac-C-

26 ♥d △)U(a)<="APL" DPL.d" GTF, P VS·V·d" L6 V6 ·d4" V)('d'): ·V\ P d'U·d" △==-d, V6 PF △」/ a(Ddf)**

27 Δ^ΛΛ Lb & P VS·<r>, P <PΛσ·</br> ΔΛ° δ L· ΔΛ° δ L· ΔΛ° ΔΛ° Ε E<

30 ► PPLG)T·(d·(d) dof) d(∆Q.d) P ·(dombo ° P\\, b P o < √ ° o "C F\nd) b P dd→'x

33 A'A Lb dol AV(Pb, P A\PUV-db, P d> (A) Lb Pr o < drb.

34 Vd ib b </br/>
C/b' O^c Deandabrob, V Chara, b7-b- V Abbri, V b96. Vacb Daandab, b b'uaro rind Aband, vac p A.u° Data pr A) carrada de'ce:

35 P DU° Lb, Pe-19° D'UDABARA), 5-66 6 DU-(76 Pr)(-7-66 bd De-194 \star

36 $\cdot \nabla$ 1 <15 >> PSi-0 P </4 >0 <> P PPPT-12 (A)4 0.74 P PPAPT
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38 🕩 Lb P ·Δ(L/\darkappa ...) > σΔθ Dd Δεε-\db, τω Vb Λ/\٩ε-Γθ : 198

40 . A. Lb P (. V. dd; Δ\) Lb B P a) Lr d d d d < \(\cdot \), o \(\cdot \) D b P d d T = \(\cdot \) N \(\cdot \) D A C \(\cdot \) D A P d d T = \(\cdot \) N \(\cdot \) D \(\cdot \) A S \(\cdot \) D \(\cdot \) O \(\cdot \) A \(\cdot \) D \(\cdot \) A \(\cdot \) D \(\cdot \) A \(\c

41 P POU - 46 L6 DAMES OF A 6 L- DAD-P Dr. V P-- 16 V P ACPTI

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42 c.c bsb lb at pray-ty-abtab, and at condition, alla de soice a product of alle of XCx

A'PC/abb 6.

1 7.66 Lb dba psb.d, and dop pradictoba b p that, dop exta p that a dba "a'a, . The pradict of an all of arther a and and "a'a, . The pradict of an all of arther act and and b price and a compared and an arther actions are all of a barrely and a second and a barrely are a second and a second a second and a second a second and a second a second and a second a second and a second a second and a second and a second and a second and a second a second and a second a

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4 **L**b σεάዮ σ b <የበσበ/åዮ (ዮъ የቦ ሳንፐሳንካ, ъማር የቦ በ**ሩ**ንርኒኑ ሳንፐልኊ

6 ▼.d.66Å P d.5.4 DN.6 d64 d<.c.; Δ'Λ L6 6 P d>Γ'd1, P

7 እና ላታ ΓΔ° L6 PPLσን P \pm P< \pm e°; π "(∇ Δ (\uparrow P° PPD \rightarrow L· Δ 60% \pm ' Λ \ Δ 0· Δ 1U P \pm PD· Δ 0 የ \uparrow 1\ Δ 1°; π "(Δ σP \uparrow 1\ Δ 2· Δ 2· Δ 4· Δ 9 Δ 4 Δ 2· Δ 1\ Δ 5· Δ 4· Δ 5· Δ 6· Δ 9 Δ 4· Δ 6· Δ 9 Δ 5· Δ 9 Δ 6· Δ 9 Δ 9

8 'NA* Lb, ∇ \b'pa'bd' \dot{c} \\delta \cdot \alpha \cdot \alpha \delta \cdot \alpha \cdot \alpha \delta \cdot \alpha \cdot \alpha \delta \cdot \alpha \cdot

9 ∇ d Lb ding $P < rd_1d^3$ dol dyttobto Di, is asobut Do dyttob-btd-btd-do dop $e < r\hat{c}_a^b$; $e^{i\hat{c}_a}$, $e^{i\hat{c}_a}$

10 also is perfect by a disconstance by conclusion of some states in the second states and second states are second some second second

11 Vo Lb is splin seed, is such, or process value dypassed with spring the signal spring of the signal spring spr

12 p spt-4 Lb dod dee-d, o-c dod b oboecdeep, o-c dlagand, p vr dand ib, o-c p idod, p vs. ∇ -0 ib b ds dee-do-do-x

13 P ΔG-0 L6 Perbrid 6 Δ·Uer, d. Δ Δee, αLΔe PA). Το

♥ ₫๖୮° < °C.1½ ₫๖୮۵œ ĎC å ₫\$ <>>b ĎF, ¬"C Ďæ?•♥•∆"x

15 Find Lb & darb dec deentables, ib \forall bandelps ρ .decodes director \forall asabars in the director.

MIPCYOLDS 7.

1 Vd Lb b $\Delta \cdot \cup ^c$ L·dr pr iipa-·va--, (\vee & $\nabla \cdot b$ - ∇ $\Delta \circ P$ DD 9.62?

2 P $\Delta \cdot U^\circ$ Lb, $\Delta \leftarrow \Box^\circ$, $\sigma \cap \Box \sigma \supset \sigma$, $\sigma^\circ \cap \Box \sigma \supset \sigma$ P'U-Cdy' P $\Delta G' \cap \Box G' \cap \sigma \supset \sigma$ dialog $\nabla \subset G' \cap \sigma \supset \sigma$, $G' \cap \sigma \supset \sigma$, $G' \cap \sigma \supset \sigma$

3 P And I.b., POU P: 196 DP, 200 P. ddibat DP, VP ADU I.b 100 C 196 9 AS -100 C-10x

4 ∇ d Lb \dot{b} Vr -deix \dot{b} -nya b or diped or, p (59° Lb \dot{b} (3°); dec Lb Dr, and dixt \dot{b} sher, p vr axad de dipe, dat 7.6 \dot{b} decrease.

5 also p F3° 9.60° Pr NVC(FCP d°C, also, also -d.d. Δ "\" 9 p (d'b'c); ∇ c- ∇ 0 ib p de'(l. ∇ 0 pr F2 pr NVC(FCP, 5"C DC d.dSF6 <\nl, Δ \\nabla\na

6 Prlad Lb Dl p As abro, dad Do adsts pr (saar Loud abb; to co pr addrarb, to co pr lpocarb to a corce about.

7 400 Accord it 9 dodbooth of order of, P A-UD PRICO: COL it dol be verenes, be it or booth

9 PCAL-46 is ∇ DU-(P6 P Δ C-49-46 j/2 Δ P4A6 ΔS : is Prlo)-4 P ANA6.

11 P DAPCE Lb V sidicordoe Tr. V APC dipo ouc quas, ouc pp b.b(9c(1)2 : d(2)6.0 Lb albe 9.bc P Pb.L 9 F Pps

12 Lb D'A 96 6 VC V Dier Lira Aran, diaa.d & och p

13 Δ^{\wedge} Lb σ -5° b Δ)Up i/4 p pg-(di'(- ∇ ° dod pria; σ -(j/4 D -ddLba p pg-(Γ dbo Δ ° da V).

14 \$\forall d \disk \in \D\0.00\0.00\0, F \disk \din \disk \din \disk \dink \din \dink \dink \dink \dink \disk \din \disk \disk \disk \disk \din

15 Vd 96 6 DOUS APSON, P ONO Lb. De., DOC dÉDE-00,

16 P Δ5ΔεδσΔΟ LE σος βορο, σος P αΔδοσδοσῶσο Λο σος Γορδο Φοσο δ P σείς σεσία Dr D σεγεσία Δε Δεί, δεάν βον κ

17 Lb D'A VA Veib Pr ance dol collar, frlod b product ∇ Col, dop decide p peared the first and find dream.

18 INL aco Proplo & P Lr nverge Vb & Pigele Jrex

19 ▼·dd da P bb4--/∆)C·∇° P ·ddLb-a·d, ъ"(P Lr)C·∇° d(∆a·d, b Dr ·d=∆·∇∧a·l° D° D"b·dsrs·d·d, ∇b Pr ∧L∩/-rx

20 7.6 dol Δ'Λ I' P σίΔΡ, «'Λ' L6 V Γ. àd', σ') Λ'·L P 62. Vo-L6σΔ° D(Δ') D . < 6>66 στο 1.

22 It is prepared of the pr

23 A'A L6 D3 TCa 6 C) A>TC, P AU-C DUD PP L-CAC ATE A L-C DC C-CICX

24 ∇ -4<L Lb V5 dod ∇ -40)(-460d-1, P &(L- ∇ 0, P Δ 1 ∇ 0 Lb b P arb1 Δ 17, σ 16 P σ 4 ∇ 0 dod Δ 15 \cap 10--4

25 · ∇ + Duch this a productor to drift of productor preductions. It also or systems,

26 Fa L6 Dac's P 200 dept 7 6 V Lsdy-r, P D c6-0 L6, V D.U, PPL), P Described; Cop of doloss?

27 Lb da b ρ ·dσ)(·d' Διδα-ε_ ρ Δουσο; ν Δ·υς, **d**·να b Διδλ ρι ονειών σος ρι οκόθούν?

28 P 6 0<0° à 6 05) C· d' de Aranze-0 Didso?

29 Vd Jr' 6 DSJ CDL Δ·UΔ° Dr; P L°UΔ° L6 d°C ΓΛ6° d'P°, ΔC 6 P σίαρει σε Ddr'x

30 ▲¹^ Lb ¬Γ(¬° ^>¬ b ^"·b<-p, p _dd'`cd d°(▽ <·b('bf'b' \$¬ d' ·dr' b n\creak pc o"bel, ^p ^"dd'b o deleb ^'dd<'x

31 A'N Lb I'' $\triangle d < C'$, P LL'brat; Ver Lb ∇ an abus of bardes, D vidtar Dnvergo P vr danderd,

32 ▼ △·U·, σ= V·Od ▷ Prlσ) F·Od diabb, ▷ Prlσ) L ▼·Od, ▷ Prlσ) L V·Od, ▷ Prlσ, ▷ Prlσ) L V·Od, ▷ Prlσ, ▷ Prlσ

33 ▼d ▶∩∨-19° b Δί, 9(')/->; √\ √'(b Δ\$ σ<Δ>* <>b* √')*

34 of .dev. of .dev. o b.beptag. o acet b ace area, and ib dec p b asaba area. And ib dec p b asaba area.

35 ◀ ◁ ユメ゙, 6 ₽ ◁(·▽ーLՐʰ, ▽ Δ∪Րʰ, ◀ ·▽교 ₺ △۶△، ₽Ր ೧٧-Ր٩৮° 亩~(201



Pr ∩</br>
Pr ∩ √ 0.0 € 0.0

- $36 \cdot \Delta_{-}$ p Vr ·dex(0°, d'n è p ·d<ne-v ll'èrd/192a v"(p'pb-c'rrea d'c Δ r< d'pb, v"C d'c Γ -bbl prelb, v"C d'c <-èc'blèb, v[Ca° \wedge >·ax
- 37 V-dd de 11' i p sic s'al- de d-distse-d, prireds polyero p presended de, v einicia, the p i strictor.
- 38 V-04 0.0 6 P DC: 04772666 02 (<-66666, 077 000 026 6 P C+1704 02 6 6 6 70, 02 6 6 20 02 6 P 126026 1172 Dec-720 PT 1-66:
- 39 400 diand to b a a)(dr. Lb v p dbbuar, or buode Tapapodia
- $40 \ \nabla \ \Delta \hat{c}^{\dagger} \ \nabla \langle \alpha, \ DS(LD \hat{a}^{\bullet} \ Lo) \cdot d^{\bullet} \ Pr \ \sigma \hat{b}_{D}(\Delta + \Gamma r^{\bullet}; \ \cdot \nabla \cdot \ d \cdot d \ A r^{\bullet} \hat{b} \ P \ Vr \cdot d_{C} \Delta \langle \Delta + \Gamma (\ d \cdot p^{\bullet} \ Dr, \ \alpha L \Delta c \ \sigma P^{\bullet} q_{C} \hat{L} \hat{a}^{\bullet} \ (\sigma \ \nabla \ \dot{c} P \cdot \dot{q}_{A} \cdot \dot{q})$

- 44 diac.
 of of other arms of the position of the position
- 45 45 L 3"C diad-do and 6 Vr Aduro P vi-do drr ri do De dio-do 1026, 6 P 42005000 Prlod-d diad-do Directo Dr. Actuar D FSblx
- 46 da i p r'bb s.vergade Dombo predo.d, ome p ac.vect pr r'bl.di dyrvr.dre nbe d predoredx
 - 47 Lb hel P DS(L. Do · d'b>bocox
- 48 V-00 Lb b L.dr pu-idr alaz (56C dyroabr. 6 b osibu-0 rrry dr: into b audes opposago.
- 49 P(PS* V-d-bol or DPL-dAM*, d'P Lb V-dbol or d'ASUSJM*:
 9d -d'bbb* 9 DSCLM4*? AU® PAVOR9®: 5"CAd ("U V AC+b" AC 9
 d-m/b*?
 - 50 al à orr Dr P Dsiondra TY.V DD 96a?

52 (* dad dated diaded diaded to be becede ?. 50 of a color dad obba be edeneval producer of a bebypicate; da va pade be pero be pero 50 pero 60 pero

53 6 P DAZTO DERODA DOLEO D P FEODO, DO LO 6 P

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54 A'A ADOP DO 9-ba P dde-Dridh, DMC P LOUDAUSGO-DIDE

55 Lb Ac, V is prober <-P dib. PPRS is in P As cicino, P docido proceded aces, one pin V ocale PPL of O Proper.

56 P △·U° Lb Lnb, o ·d<U° PPPS·b V < PUobUP, orc △c-△d/5°

∇ Φ<Σ' PPLΦ>•Δ ▷ PPG'PE*x

57 ▼d b U·V° ♥ P·2·♥°, P P>(·▷٩σ∩)·♂ Lb, ७°C LL∆ P ¬'°C·∇·□,

יחים ע באביסים, פרנים און איניקים א האם ליחים א האביסים, שייכ ע ביחירים.

UV-1954 145, DA4 oc <16x

60 P DPP-ban° Lb, \neg "C P U·V" \triangledown P·2· \triangledown ", UV=P95°, ∇ b\tilde{a}= \triangleleft PCL\tilde{b} \tilde{b}L LP3CJ\tilde{\tilde}\sigma_{\tilde{a}}\tilde{\tilde{a}}\tilde{b}=\tilde{b}\tilde{b}=\tilde{a}\tilde{\tilde{b}}\tilde{b}=\tilde{a}\tilde{\tilde{b}}=\tilde{a}\tilde{\tilde{b}}=\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{b}=\tilde{a}\tilde{a}\tilde{a}\tilde{a}\tilde{a}\tilde{a}\tilde{a}\tilde{a}=\tilde{a}\

MIPCHADE 8.

1 \$- L6 P and PP scape. \forall in any P and Pride an

2 A-- 0 Lb 6 47 TV-40/10 P A)(V-0 10 Pr abb-40, or

41/V1 P LZ6U. 01x

3 % Lb De P os de PO LlDdotad, ∇ A)9 () dibebb, on ∇ P)(di eV-d on Δ 40-d, P <Pno PdDDbFdx

4 ▼d Lb dop b p ·d5·5∩5·dbo∆p, Γ/▽ p <<\\d)∪·d ▽ ·d\\(\d)

⋖⋼⋛

5 ♥d ♠< P △>∪° ४°C ५٦~> △ċ△♂, ¬°C P 69°PT·▽° ▽ de.JCL·ぐぐ ◁♂△ XCx

6 Ace do Lb Tr. V LLOP ASTC. Lo dod 9.60 6 d. Uct Ac<, V VCPo

7 • ∇ 1 LP di.b., ib ∇ U.VP, P.VP · d_21.6 Fix DP b P APb.de; ∇ C FIX b DAAH all'Atia, ∇ C dop b l'PbUP, P raided-both d*

8 4'N' Lb P re-droup dol DiDobx

9 Lb P Δ (° V> Δ -c-° Δ *C, $\mathring{\mathbf{L}}$ L ∇ Δ Sob/s, Δ e $\cdot \nabla$ 'b' D I Δ c-L Δ C Δ *b L FU Δ s, ∇ *C P $\mathsf{P}^*\cdot\mathsf{P}$ ° Δ -C $\mathring{\mathbf{L}}$ A Δ -C- L C, ∇

10 \$\forall \text{Lb} \quad \text{L'} \text{P \Local b} \quad \text{C'} \quad \quad \text{C'} \quad \quad \quad \text{C'} \quad \quad

11 .Ac Lb P P'U-7.45, .VL .V'bb Dr P P".900 D LTUAC Drx

12 Lb D'N nd-V(-dr' ac< ∇ -da(rer drd 9-be b D('Uep Prlb)-d D(DPLAAre', 7"(D(DSbb/Are' de Ph' X, P /bd(-dbbA-d',
ln'd' eV-<' 7"(D'-9-d'*

13 Vơ Là 32 90-30 nơ với dơn: Δ'Λ Lb 6 P 160(-36536, P 21.00 Δ-4, 5"(P LL'66, V -3<0 dod LL(2Δ11930 5"(P)PD-31160 6)160-Px

14 A'n ib dop device b dire price notes fire of dop or energy of dependence of the constant o

15 40P, Δ'Λ 6 (35P° P <>FT>'(L·∇·<), PT TE60ΔεΓ 6 <>P۲-Γ
40.6:

16 (•V1 α LΔε ν " + Dr D D D d + d + V σ b α * V Δ (S Γ * : A d ν ρ γ b α - · α b σ Δ γ δ α σ δ γ δ α σ δ α σ δ α σ δ α σ δ α δ α σ

17 Vd b itrars, P DANGO Lb b Saprer diobx

19 ▼ △ ∪, Γ=6 σ= 5"(DL 6"P>>>, ∧d d.7a q ira.dq pr p >>\sighta 6 <>>Pr= di.bx

20 Lb A(P DU. P 2-dot P b Dr os.den/To, . 74 P P DU-U.
P(Lo) D T-72 P(P d(.do.do-do-bede D)x 8

21 alm. Id dash p mrdice al one persection of 9.600: \cdot the pla alm. If the \cdot discount of the object of the ob

22 V:dd Dr Fre-V4-C DL P Lr-(24, 5% c d>FV-(8 Prls), ρ^{MA} L'd b as fighthur pull 9 p -VV-(1625%

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25 ·Ac. 4° Lb D'A b P ACORP = "C P'PDALAR" DAVERSA DE ASTE ASE. P PO 0° 17%=10, = "C P PPDALA-4" FOR DEACH OF DEACH ASE. THE DEACH ASE.

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28 V an p.v, 5°C V and D nonicebys p dyrc and definite Lagrange Δ^{q,d_x}

29 ♥d dib b dic Add, Vab D)U, &c ib bl nnnidabx
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30 A-< Lb P L½QUº, 5"(P V(·∇° ∇ ἀγΓζ-Γ Δια' ΟΡ'P·ΔΔ9-Δ, P Δυ° Lb, P στ)∪" à dσL b ἀγΓζε"?

31 P DU Li, ("U 9 P)(L", Ad O. Va Dee" 9 P. P. DOL 20. 9? P a C. Ve 7"

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32 AC Lb b AS dyric prilyadadage $^{\circ}$ Videl, $^{\circ}$ A) (dbeth $^{\circ}$ Ch'd Lo Lo Lo $^{\circ}$ A o $^{\circ}$ Ch'd Lo Lo St $^{\circ}$ Vb $^{\circ}$ BY DAMP $^{\circ}$ A o $^{\circ}$ Ch'd Lo Lo $^{\circ}$ Ch'd $^{\circ}$ Ch'd BY $^{\circ}$ Ch'd $^{\circ}$ Ch

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34 حل بامه له ۱۹ مسموری مرحر ، صدر ۱۹ می ۱۹ می دلی، می مرحل الله می مرحلد که مرحلد که مرحله می مرحل مرحل می م

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36 7.6 L6 ♥ 40 Å_Ur, P DOC.L AC ♥ AC.600 one: 40 da da la P A.U., .4<0, DC AC.60 on; 9.6 9 DPAd6 PP C64625 ?

38 P △·∪° Lb Pr PAR<-- ∩∩Λί<à'd-, ™ (ἰΛ'ở ♥ àr٧1° P <dV·◁ σΛ, Α-< ™ (◁ Վ Վa); P rbd(♥ Lbx

39 A'N Lb b P Vr b<10 σΛ0 Dr, D< 400 b DnV-190 PP12>-- 0 A-<,

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40 Lb Ac< P Γ'b.dbo™° 4/(/); 5"(♥ 5>"6, P 69'PΓ.∇° Γ/.♥ Δία, Λ=" 6 (35' Ф") / / / / / / Δία.

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∇ Δά ·ἀ\υΔσ-° PՐΡՏԺ ÞՐ:

4 P < PS° Lb → C'b Γ', ¬"(P VC V Cd/Δσ-" DL \ Δ∩d, \$-, \$-, (¬P \ ¬P b b CP Δ > "}

5 P Δ·υ° Lb, **ປ**·∇α Pc **U**Vcr95° P **D**Λνcr9° Lb P Δυ°, σα ∇·Οθ **Γ**\$\ 0 a b b·b(PO'; dcL° Δ\ Pc P' (P°b(L° dσΔ b PσbPx

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8 % Lb P . dombo d'Po Dr; ome a'N b dedo D'Po.b., alac d. Ve.d P . de70: Lb P . Po'9(V.d), ome P Vo. V.d de C'L'or'x

9 00 PSB-0 Lb alde P - GAO, alde o"(Vd Fo-90x

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11 DON-19° LE P DU", </d, ="C DUU <"C \land UU'bā $^{\circ}$ -b5'·b' $^{\circ}$ Dagabu, ="C 6-9191 D \Rightarrow Pe- $^{\circ}$ Da $^{\circ}$ C' <Ua Dr $^{\circ}$ C $^{\circ}$ C $^{\circ}$ C's, $^{\circ}$

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- 15 Lb Davergo P Duo, Li Di; The P of Teclo Pr Dspic of Dsbitzge Dambo dad \mathbf{J}^{*} Ce, the proplet; the $\mathbf{\Delta}^{*}$ Upc of sites:
 - 16 ♥5 σ β -<<∩≗° dσΔ PΓ 9-62 9 -<Δ59-6° σε Δδσ6/Δσ∈°
- 17 $\frac{1}{2}$ \frac
- 18 .(46 Lb P <Pnoc-10 Dipsd Dr 9.64 (Aid .dedb> D Asa.60cp; .d46 P .dA Lb, om P </d om P rbd(.dboa.x
- 20 -(4 ib p b9'pg-70 ar affvabg-6 dad X(\lor dagg Pgla) dagg
- 21 Lb Γ ? ∇ b \vee C·<CP P LL'b \cup C·CL*, ∇ CP \triangle U·<C*; \triangle L \triangle ∇ ·Od \triangleleft U·<CFCPP \triangleright T·CP \triangle Cobinate $^{\circ}$ CP $^{\circ}$ CPC $^{\circ$
- 23 <nl ib the psid is nacep, id p dyfrand pr
- 24 Lb V d'bl.-P P'9-(- 1° 2 m') P d'5-d<(-L° Δ"-bUL V PSb° m") V ∩ N'b° Pr σ<dr° 2 m') V ∩ N'b° Pr σ<dr° 3 m') V ∩ N'b° Pr σ<dr > 1 m') V ∩ N'b° Pr
- 25 ▼d pppadl.deab odnab b dnapb, omc p e5agordbar dcadab ds v ==cbebx
- - 27 L6 <10<10 PDATO TO PV). TO STA STATE, PACL. TO L6 (0 6 206

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28 5°C P -<△1.0° ∇ <^>9-C P -4.4c Del G°C P>6-C P

29 P 29-12 950 Lb DOV-19-0 154 DO ASobrace, 2007 P disuli 904 has-a; Lb P <<a>20U-0 Pl o<a>6

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32 P Δρ2 Lb, 7.6 Λ(5 V <<Δ)U5 Γγ. V ΔS, P VI &U° 5 °C <σΔ

x47)→ 15 (39-1 de(€(7)x

33 <-(Lb P Γ'6.0° V>6 Δσσ-4 Δσσ-0 Δβσ-6-6, 6 P ΛΓβσ-6 >
σ-V-Λσ-6-2-0 Λ>-α, P <-60° Lb αα L'Λούσ-6 Dfx

34 A(Lb P DU , A d d , P \ X P [a - d | D ; - d o "b, D S(Lb P & V \ \ x

. (46 Lb P . do "60x

35 Tr. 7 Lb 5 (5906 dec c(Db, 5ec 4506 P .del. db, 5ec P .9406.00)

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37 P AP L6 7.6 dod PS6.4, P ddr, P on L6: da, an b P

Pr'(<∆≟r, P d>.d, (d ∨ ∧'pi, ·¿'b>6-c°x

39 V4 Λ (° 6 </4°, P Δ 1· ∇ ° L6*, Δ ' Λ 6 (35°, P ∇ 1 Λ 5V- Δ 9° (3°) (3°) Λ 9°) Λ 9° Λ

40 Lb AC T? OP OCAMSOO, O DPP-ban Lb, 5°C O CYTC; O OPP-ban Lb TYBE P DOU, CAR, OD-5, P dCOL Lb DYPS-b: D'A Lb DYPS-b: D'A Lb DYPS-b: D'A Lb

41 P - 6 Lb D rr, 5 C P . 45 5 LUO, D'A Lb & P a) L' D(+ T d · 4 T b + 4 D) L' D(+ T d · 4 T b +

42 P P'9-C'6" Lb T'7 U<0"; "" TIV P C.V4-7-1" DOV-19-01

43 p AP+ Lb, FT) PSb+d p ∆6° d+c b<∆+, ∇ ∆PCS9L4 d+Ve+d &L+ D<+4P=09 1x

۸١٥٢١ مماه 10.



- 2 ▼ ₫϶Γ∇•₫∩ኛ Δεε⁰, ͽͼ Δ•∇α ἑ ασ•በ٬(•₫፡ ₽ΓLσ)•Δ Δ¢ዮ Γτ•∇ ἑ Δ(5፡ Δρ⁰), Γ'(Δ Γε•∇Δα ἑ Γε• Δεε•Δ, ͽͼ Ϳ϶ͼ ἑ ἀ϶Γ∇ʹ(•₫፡ ₽ΓLσ)•Δ*
- 3 P ·d<7° <·d」∆σ⁵ ఓ°(° ἡρίζ ΛόΔ6° Λ/Jbσ⁵ ▽ ρδbσ° ٧5° ₽ΓLσ) ▷< ▽°LσL ▽ ∨Γ Λ)bds, ъ°(▽ ΔΛds, 6°σσ5'*
- 4 A'A LE & Ba-dCL', P YPP', D'C P A-U", q & UV-195° P P And LE, P' AFTADA D'C P T-VDA P VI DATC-I PI PYPY) BUP DATE PILOD.
- 5 **Φ**ωι Lb Δ205> Δσσσο Φις **b**<Δ, ωρι Lb βια, β σινσυκ Λς:
- 7 Δ' ^ L6 ∇^4 6 dyra b'6-cy 6 pur, P 2) 2 62 \cap A 4 A 4 C 4 6 dyra 4 A 4 C 4 6 dyra 4 A 4 C 4 A 4 C 4 C 4 A 4 C 4 C
 - 8 A'N Lb & P DCL.-C' TY.V DD 9.60, P DSN5.00 O°C 6<0.
- 10 a $^{\text{h}}$ Lb p $^{\text{h}}$ Cr, 5°C bC p Cr/>*: Lb 7.5° ∇ .4.72°C-r, p dn asa.7°x
- 12 Vac is sign for a sate stock is adducted by sign is sign in sign in the sate of the sa
- 13 p Vr DANA L6 A.UAGE ♥ DANA, . 40% A(1, o < 19 Fr)
- 14 Lb A(' P A·U', aLDE Vds, UV-1954; . VY aLDE D'b' & P
 TTA 4.64 <-640 6 AU-C.66, 24(A V6 b <-66x
- 15 △·∪™ Lb P △∩3 Γα ∇3 σ·5°, ◀σL ₽ΓLσ> b <⇒Ρά, ∇b∞c Lea ΔSσbα
- 16 PL 51.16 P)16U°: 5" del diale la b Duagno blesge
- 17 ♥6 7.6 AC 6 .d.do-(CAA) 6 DU-C.bo- DL <.d12 6 P. .d<(, LA, dop A-- 0 6 P. VIASDOID 6.0-54 P. 6.9191.D 6.L D. AP-, P. o<2.4 Lb A-6UP,
- 18 3°C \vee U·V(°, P b-9(9)1-0 p°\^ \$L^*, b 0'\0+\0+\0+\0 \A(°, 0^c) U59=-9x
- 19 7.6 Lb Λ(Γ<Γ) σ-() L < 11Δ, 40.6 P ΔΛd, LΛb, σ')
- 20 VIOI DI IONE, +5(2 Lb, +"C 212, Vb III V AU-(L: -- V)-

21 Vo AC o bc dos seed b P SSNGOLO broch; TO P JU, LOB OF DVO b sign. To 9 Bb Lb OF VP SUG's

22 P $\Delta \cdot \cup \cdot \triangleleft^b$ i.b, b'orty b accad dplag, by b and acco, one ava b activity piloton, one b thereof the ∇ ()'both act aca, pack prioton accade piloton copy one dt, pradit accade, pr voi ib dytaa pe dr.

23 ♥d ₺ ∧ንዓ ෩፟ር, ምና ₽ አየርያዓгdx ・▲፭<⁰ ፟Lb ለናና ₽ አባ•▽♡, ምናር ቫርና ት አየ÷ታንቦ የ ላገታሪያ

24 Fa Lb Ade P A)9.4" "1.40" " 6" oct Lb P VV", or P
a)7de D .ddLba or Ver b .ddLs

25 7.6 Lb A(6 VP A)94, b'o-+ P ap"b. P, P <P5 Lb D/n-, o"(P a. <P'\-0"x

26 Lb A(P < /do P, V A·U, < /d; or or or or or or

27 7.6 Lb 6 3753, P A29, 20 P 56.0 F16 6 P VP 6.0102-1x

28 P DUP LB, P PPGCUL-QP ∇ DS adicab Deep b in pr Drain, which pr Nobice dod dub b Decher; Lb prld) of Piacheb Db ∇ Da Deep and Cideb of all Expenses of Process of the Process of th

30 b'oc-5' Lb P $\Delta \cdot \cup$ ', 3D PSb·d d'^{A} alze of PTP18 Ac- DL AC Δ b- A/Jbob'; AC AC Δ b- A/Jbob' of AC Δ b- A/Jbob'; AC Δ b- A/Jbob' of ACop'; ACop'; ACop'; ACop' ACop' of ACop'

31 p Δ·U° L6, 6'σσγ', ρε ἀγγάδε νεδυο, σες ρ γονδα ρεργοι-6U·Q V ·ἀ<(ε ρεωσ»

32 ▼·dd Dr Δ\$n⇒D·V Ს<Δ, ؞, ؞, ۵, bc, ål., da 6 d'∧σ6, n(: C\$9° D Δρ~ d·V~d ål. D<'·9₽⊅9·d, \$~U° Δσ∨d, Δ~, Δ\Λ (d\$9, ρ 6 d≻rΔ,

33 ·(4° Lb P P ASNGALN°: Φ°(·b+) P P >U° ▼ (dsσ+°* ▲ o · Lb Fr·♥ Þ(σ° Δίὰ° ÞΛ™b° Prlσ), Pr ∨(ib Fr·♥ 9·ba b Δ(∂·ἀΛ) Prlσ)*

35 Lb Γ 1.0 ♥ (1) bater Δeed Dr dad is agricely, age is a correctly the correctly the correctly that the correctly the correctly that the correctly the correctly that the correctly th

36 40L 45F24 PPL0) 6 P DSN50L44 Δ 404 D4 443F5, ∇ 426 b57-(1200-8 22 DP P5 X; de F7 ∇ 6 NV-P94

37 **d**ol dyra, or a.c., p pyg-ua.d° b p n<>rbu r/· v Jnda, or be-b lr arbu, <nl dol rbd(9a b b ·dac);

38 PPLOD 6 AS (L'des PIN LISEN 6 DIET 6 <-PPLOT 416 0"C

1601ADO DE 10 6 <<000 V T_0)(95, 0"C V Tended Tended 6

1601ADO DE 1600 V PPLOD P ADADA

40 . ▲ P(Lo) P . < o bo b o b o b Psicb, o"(JS2 P ad70;

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42 or P Deer Chief Lb Pr barplers Accord, or or notice to

43 . A _ NORTH TY. TOPPP. JAG. A. D. ASGBIA DI AN A. V. A. C. V. A. DI AN A. V. A. C. V. A. L. A. C. V. A. C. V

45 dop is began dissipate b cover p interces, thus dop is and in Acc, dop 1-ce den ∇ p train don tenda b dependent dis.

46 ·♥ኒ₽ ∨ረ⋅ዏ፡⊲▷ ♡ ፭৮୮፫ቦ ፯፮৮° ₽፡ፘልታ▷, ቴፖር ♡ ₽ነζቦቪቦ▷ ₽ቦ∟ታጋ፡⊲* ♥Ძ ቴፖ፡ዓ፡ସናል፡♡፡ ለርጎ.

47 4.72 Are a 60 P Dra. 70 one, Dd Vb Pr P /bacabozr, b

48 P Deero Le pr regindrate Donnerge Di asebiate, x Va anchigh en arcsalat con esp dx

MYPCTOAbe 11.

1 **d**<\ce^ ib =\circ \text{indd} P \circ \text{indd} P \circ \text{dfd} \frac{\circ}{\circ} \text{dfd} \quad \frac{\circ}{\circ} \text{dfd} \quad \circ \text{dfd} \quad \quad \quad \quad \circ \text{dfd} \quad \

4 $\dot{\mathbf{L}}_{\mathbf{b}}$ $\mathbf{A}_{\mathbf{c}}$ \mathbf{f} $\mathbf{A}_{\mathbf{c}}$ $\mathbf{L}_{\mathbf{c}}$ \mathbf{b} \mathbf{f} $\mathbf{A}_{\mathbf{c}}$ \mathbf{b} \mathbf{f} $\mathbf{A}_{\mathbf{c}}$ \mathbf{f} $\mathbf{$

6 $\blacktriangleleft_{\sigma L}$, \triangle^{Λ} \dot{b} P \dot{b} \dot{c} \dot

7 - P V∩ Lb A.UA > D∩d> , </d, A(5: o<(9 o"(Fr)*

8 **σ** P Δ·ζ· Lb, **V**ds ∇b· **U**V ← Γ95 *; · ∇\ αLΔ < < · b * (° 9· ° * σ *) ∇ b 6 < 3· b 8 Δ· b 8 Λ Γ < ~ ° σ) σ * x

9 \dot{L} 6 Δ 10 Δ * Γ a σ ρ a*.9.45 Δ 0* ρ 0 ρ 50 ρ 0, Φ 0L, ρ 0L0 \dot{L} 1.6.4 Δ 50 \dot{L} 50.

10 ►L L6 5.00 P DIGUO, D8 L0 L1.0 P Q Q V9VIPOR 6:629.

11 Lnb, ib ·(ሩኑ σ') Δεε·dኑ dዬ P (ds·aኑ d°(·ፈነኔኦbσኑ b Δs Δίρ. ∇ Δsnsdibaj» μιλαδ Drx

12 41 Lb of And Pr MI-dP, Vb V -d-doc-(La or Dd od-c' Progrado of Anab, of Anoba Lb da Acco MP:

13 or ρ ·d<0-da² i.b is as ·d<10 vale are are, is ocally vale are in all in all in a constant are in all in a constant are in a constan

15 ¬.6. i.b ∨ i.e <.bet., <.p <i.b P D∩∩d.d, (A.u. Pc.e.a.° D.b..

16 ▼d 99815 ► ▶∩∨-69° ▷ d>FA, b ΔS Δ·υ, b ° c·∨ σΛ ▷Γ ₽ βbdig°: Lb ₽c·d° b <->p* dib ₽ b ▷Γ βbdig°: Δb ₽c·d° b <->p* dib ₽ b ▷Γ βbdigbac·d°*

18 \$\Delta^\Lambda^\L

19 Ve der & P. 19. The death del becaute & P. Ar de inate, P. Arus all and the second of the detate and inated at the second of the detate of the detate of the detate of the second of the second of the detate of the detate of the second of the second of the detate of the second of

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21 diverge dire L5 p aradad : and the L6 p cucle, whe parameter Δ

22 ♥d ♥ ∩<>) 「b∪ P ÞÞ 9-ba P ♥(・Lº LL☆d'> 「c゚) 「c゚\c゚ b Δ(゚゚) : で P P (∩ら・で・ぺ) ♥'a<\ P 「 Δ)∪ー (◀°∩ (P b Δ') * .

24 . 74 P F. DACED , OMC P 16 PO'BO SOF SIND OMC (.VAC(JAGE": FIG. L6 DACED P (d(L. SOGA) DAVER9°x

25 Vd 9)U < 10<1 C11/1 DS, PP 0) 0.4 1 1-:

 $26 \text{ A}^{\text{i}} \wedge \text{ Lb b p G'b-d', p VS-V° d^c } \text{ A^c} \cap \text{App} \text{ Lb G} \text{ Lb G}^{\text{i}} \wedge \text{Vb-b^c} \text{ V} \wedge \text{N^c p L-d}^{\text{i}} \wedge \text{Vb-b^c} \text{ V} \wedge \text{N^c p L-d}^{\text{i}} \wedge \text{Vb-b^c} \text{ V} \wedge \text{Vb-b^c} \text{ V} \wedge \text{Vb-b^c} \text{ V} \wedge \text{Vb-b^c} \text{ V} \wedge \text{Vb-b^c} \text{ Vb-b^c} \wedge \text{Vb-b^c} \text{ Vb-b^c} \text{ Vb-b^c} \wedge \text{Vb-b^c} \text{ Vb-b^c} \text{$

27 7.6 Lb DD PSB-d P VP DJU-d' DP'P-DA9-d' 4-ndp' PJ-LF'

29 Vd PPP. DL. dbe, L. V C) Dee V Ds back, P DU-C. PP 250-21. dp Dr. C. 122-c add b 20-2- 1000 b DC-1:

30 פסער סיינ ל 2004, ף בהחשמעניסים בל מהם ל הלישרול לרוף ה

12. APC/abb 12.

1 &-c. dol Div ip "Ai P blob[Di b $\neg \nabla \varphi$, b blob[Di b $\neg \nabla \varphi$, be leading by Leading day

2 P o < 00 Lb gry in Missour Sibor Dix

4 A'A Lb & P DANAS, P <PNOO PCDDAFTS, P <PNOL-00 Lb ord Danas L'sgreed pr bardeter, D Auec PA - b A'C Pr Vr reacons data Acerds

5 V·Od Dr A(' P P<-Qbox2° P<>>>\Dbrack Lb LL\Ddyrd. (Po P

אום של סירפאים שב סרא

7 Lab, Lb pavergo de voll p ve dange de p eque an production, p delugation, p delugation, p Δ and Δ and

8 da Dele Lb P DUO, COUD, >'C'Pro Lbx P DC+ Lbx P DUO ouc,

ك^رزؤ٧, عامك^م لـbx

9 P ·<= Δ ° Lb, σ °C P ω / τ · ∇ °; alie Lb P P'9-C' \dot{c} · ∇ ∇ Δ P- σ - \dot{c} ° \dot{c} P Δ C/C- \dot{c} ° \dot{c} P Δ C/C- \dot{c} ° \dot{c}

11 Δ' A L6 A(' Γ CIDDC(*, P A.U°, ∇ d σ P'9~U* 97±" DAVC19° ∇ P ASASIC D: ∇ 4-C, ∇ P ALPA: L6 " ∇ 5(DPP-* DP, σ "(Γ 6- ∇ JA ACCID ∇ AS a (- ∇ 4-(Γ 6- Γ 7 DPx

12 A'N Lb DL & LIDGEC, P VI DOU? O'C TAD BPC D BB DE DE L', B D'NOBR L'; DC I'R B LLB L'OPDDER ∇ d'Fréerx

14 A'N L6 THOSE ACG, ALBE DE GCGL AMBUTE V AND PROPS, L6 P ADDRESS, THE PACT ACG V TOAL DOMB AMBUTE.

15 p △U·৫ʰ Ĺb, p p∾·b°x Ĺb ሩክላd p ሩትዮ △·∪° ♡ (·V°x ♡d b △·∪ቦʰ, ♥·◁·bơ△ ▷(▽°b-Lx 16 ACI Lb 95<1 P << DAPO: A'A Lb b P d<DP A". BUTE", D"C

Makin, P LL'bu-(.L'x

18 ▼۵ ۵<۱ ك ما ۱۹۶۵, مدعد ط۸۶۰ و ۱۵۰۵ ك د. له له

aner dad Acsx

20 " ∇ (c Lb à 'A' P a 4 c 'V-7° ∇ ∇ A' 5 " C Å (b \text \t

21 V5.6° ∇ P5.6 Lb " ∇ ", ∇ PP"6 PPDPLA BEP64, P ∂ A" of DPL- ∂ ADG. P- ∂ FT" Lbx

22 FOR Decide is P U·V·de ∇ D·UP, Loo is Dolide, also is Decide.

23 .C4 L6 Danger of Thel Poild, ∇ 1 also de to preson by Pultoned Pulcidistes: Pusi ib Lous, on Point of R.

24 Lb Prlo) Dr dyra P oraplbac or p cpblboc x

13.

1 \$\forall p acid dec approached b acid \$\forall propercianged beta propercianged by acid propercianged by acid propercianged by acid beta processed by acid b

2 7.66 ♥ dayaccide >nv=eaid, ore ♥ objet, 6 <-bet die P a.u.,

3 من∧ له له و مهاره صدر طهرخاره صدر فاردخاره و ورامه ح والم

4 ♥d L6 △c.·d°, ♥ P PP∩SDdP ←SP ◀i+6, P ▲)U·d° ₽3+d△b; d°C L6 DP P △CS·d> ९</>
\$<</p>

5 \$\langle \langle \lor \d^c \langle \cdot \rangle \cdot \rangle \lor \d^c \lor \d^c \rangle \cdot \rangle \cdot \rangle \rangle \rangle \cdot \rangle \c

6 A'N Lb & P 55-600 Dol To 10 Verb D'd, P T'b. J. db Vyb TU. d,

۹۵٬۹۵ ک۹٬۹۰۵ ک نمده, ۲۰٬۹۱ ف ۵۵۵۵۲۰۲:

7 **Φ**α ἱ Ρ ΔΊ-ἀ΄ ΘσΔ ἱ ΛΥ-(Γ-Γ ΘσΥ-° Δ'Ρ-°, **\'**Γ') ₹-, ν 69(-∀-(° Δ---°: Θα ἱ Ρ α) ἰ (ΘσΔ **<**'α<' το '' \', ρ α(-∀-(' ἰ ὁ ԲΓ Υ(-ἰ () ΓΓΙσ)- ◊ Ο () ∀ΓΔσ-ο'* S ▲-L' Lb & TUX++26 (-V\ V-d-60L V Δ5060 V & Δ120-04) P ±'8"(-V), V α(-7-0) P1 -9'984 (40Δ DPL-4 (-V4-C1120-0) D1*

9 Vd 4- (de <- d/r 6 Δ20-66524) V 1640-644 <-> 46.0, P

6a·d<7°,

10 = " P Δ U", $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{b}}$ $\dot{\mathbf{c}}$ $\dot{\mathbf{c}}$

11 حمیه که که نکه که هم که که که که که که خدم و که خدم و که که خدم که که خدم که که خداد مراب و حالت که که خدم که که خداد مراب و حالت که که خدم که که خداد مراب و حالت که که خداد مراب که خداد

12 Vol is de ople, an adder dover in possues, prove, vilteris dependence some form

13 V3 D'A <- 5"(D D)-Cba 6 ab(P) VC', P V7 D)U-D C°C <66 <- Ca-dD: U Lb V ab(P P-V" P)-L-T'x

14 A'A LE B POUR < 645 PR. P VR ADU-CD 4-NORD APROAD B ACEB, D'C P ADO-CD COPPABEO D COPPABEO, P 2010-CD LEX

 $15~\Delta^{\text{I}}\wedge~\text{Lb}~\text{b}~\text{d}~\text{d}+\text{Cio}.<^{\text{b}}~\text{d}=.\nabla\Delta^{\text{a}}~\text{d}^{\text{m}}(~\text{d})\text{Pr}\cdot\text{d}=.$ As a significant of the same of the sa

16 \$\forall \delta \de

17 > PPLODITION DO AND ACCION FIND DOC ACCION, THE PURICATOR ADA ACCION, AND ESPERICAND LOUND DOC APOC AND, THE PERICAND ACCOR ACCOR

18 & "" Lb σ (co Λ) a ρ sv-(ch D Δ /192 σ -d D C <-b(-brb*

19 \$\delta^n\$ is a positive of the Correct decorate of the province of the variation of th

20 **d**YCTYN Lb, P T3° DNCYGG9.d, c°C° 5.d° TOT(c° 5/2,57(2° A>.a 0"A", A=" 14d° DPYP.dD9°x

22 a'n ib b p abuar doa; p </br/> c'dal-v uar propèter: doa v' b p nitir, v a·ur ib, o p p'b·i uar dot da qr, aee° b arasuver, 9 nace propèter:

23 4.4 Deep de distes de pred, the p as about, p stralité das atom d lessel, put;

24 A'N 6° 6" 6 P 69'PLG, < 15 6 GS5-CP, Q5D-C° 9'6D7D5 76G-C9D5-C°, $\Gamma r \cdot \nabla$ Q5D A'DD-CD-C'4x

26 \$\Delta_c^\\ \nu^\cdot\\ \nu^\cdot\\

 $27 \cdot \nabla A = B \cdot (S91^b P) - B^b = B^b \cdot B$

28 **d**(ib vb 9.5e° vp 5.5pb 9 Dp o<0.5., 9.5

%c(pp p o>0.5ps

29 A'N L6 & PUNCHIS THAT & LYADBULL DE, PEURHO FYND DE. J. POLSTON ICABLES.

30 PILOD Lb P . do"bo" Do A.d DI:

31 - ~ (P·d<Td (T) 956-0 dod beeb b P Dr Vr 2726 (P) 12 Tb Db, dop b () 12 Tc dr Dee-0 V dellibx

32 حدم نه و ۱۱۲۰۰ نامت تعالاعم طحل طحنداهم نه و ۱۲۵۵ کا ۱۲ که نداه و ۱۲۵۵ کا ۱۲ کا ۱۲ کا ۱۲ کا ۱۲ کا ۱۲ کا ۱۲ ک

34 $d_{\sigma}L$ Lb Dr ∇ P . do "bar D_{\sigma}. ∇ Dr, ∇ d ∇ b Ta fr P. ∇ a Co Co S. dantase", DL P Δ . U3, P b Tena. U0 D C·V S. ∇ e1920a da Uar

36 -V, Uas, Din 6 P > dinbisity of b P in almits pred direction of Ducchia dr. P bass, π^* C ∇ P arsilic diag. P ack is as almost a constant.

37 Lb ·Ac ra 6 P ·do bod Prlo)·d, at 2c P ·d<(os dan-

38 ▼·dd Dr p^ac(_1 Pe-'d°, Δe-c) b b c ofso), d·d Δe-c Dr v \(\text{Lib\(\Delta\)}\) \\
\text{V\-rib\(\Delta\)}\) \\
\text{V\-rib\(\Delta\)}\) \\
\text{V\-rib\(\Delta\)}\)

39 - c Σ_{c} Dr, find i increases the sind given Ds, and the Derival are dressed that the derivative of the sinder of the s

40 5.6 Tro Lb. Db dol pr Dandab, 6 P dol(Po DPP-DA9-db;

41 .d<(1, Pe-0 La-P96, ilib(1, b, a, as-dang. : .d, ac cirbu di)42 T.6 P PS6F.d.d, di)42 V6 F)6 9 C.V(7, d(A-e v da(lix

42 A'A L6 J.46 B Dr. 4220 dyr 2260, 1°62 P <d4-7.40 D>

43 Δ 'A is dof b i-dand b b rups. The dof \dot{b} sac b detail a structural d-grant p saturated \dot{c} sach; dod, ∇ details a special for \dot{c} for \dot

44 Fe ib v dytvesber gir that i ache acare p ve ilm adunde proceire prieded or abtages.

46 ♥d <- "" (<'a<' b </ r>
Prid) Dr d>r" (<'a<' b </p>
Prid) Dr d>r" (> a
Prid) Dr d>r" (> a
Dr d >

47 . \$\forall \delta & D \in \delta \

48 A'N LE 1ºCe DL AVCP P PPSYON, 5"C F PUCCCLE DAYEROND
OC STESSE": Fry Le E P ACPTE EPA NEALOND AS, P COVCLE

49 >nvergo Dr dyra Lb P delroue Fr. V'da L dip.

50 j.d. L5 P SPV-d. à d>TV-dn/cr = "6 P'U-c(d/cr Δ '.q.d. = "6 Δ -c-d Δ (Δ 0 à Δ 0c-r, à P Dr b-b(Pdr do Δ 0 d Δ 0 = "7 Δ 0 d'e-c. Dr bro-v-d.

51 Lb P <<¤<<CL-7-db d5mp=° 510-db D1, 5mc P V1 A)U-db 4dad1°*

52 P'PadL·dbab Lb P ib'Pb'bd·db l'Par\set, and i 6 6 6 6 6 <a href="https://dbab/b

M'PCTOA6" 14.

1 P AP L6 42 ($\sqrt{3}$ d-dr, in b L-drader, in $\sqrt{3}$ d or deroabede $\sqrt{3}$ C or a derib, in the L-drader, in $\sqrt{3}$ C or or oab dr in the contraction of the contraction

2 Lb dop j. 4 76 6 (.V(p) P Tabra do 126, 00 P)(. 7 d) Pr Lr

ברספרבר פסם ל שרפסטרוx

3 V-Cd Or P-3" P (F3)-db \forall APUVA dyttb PNV-r9b, b P d)(b D 5- \forall -r9\delta dyt\delta^r, \forall P T--\delta^r lb P'P-3-\left\range r0\left\range L'b\r\delta\range r1\left\range \delta\range r1\left\rangle \delta\range r1\left\range \delta\range r1\left\rangle \delta\range r1\left\rangle \delta\range r1\left\rangle \delta\range r1\left\rangle \delta\range r1\left\rangle \delta\range r1\left\rangle \delta\rangle \delta\ran

4 \dot{L}_0 \dot{b} \dot{L}_0 \dot{b} \dot{L}_0 \dot{b} \dot{L}_0 $\dot{L}_$

6 P P°9-(-L, P DSJ-<> Lb - C°5Δ + 5"(C°5Δ + ΔS, ΔίΔα 29D+ dΔ + 6 Δ(-bp, 5"(Γ/- V d°p+ ·d'b d°(:

7 ▼00 Lb ☆☆☆(~ Г.ДГ.1☆σ-~ ×

8 ho $d \land \circ$ $b \land b \land \circ$ $a \land \circ$

9 V·04 P V(·V° <= V d'>T=T: ib b ba·d<Td, 5°(V oribad) V

10 P DU° V P.S.V, .by, and being b isono if and by the sum of the

11 Δ'Λ Lb Δεσ-< 6 -<<(ρ σσσσο <- 6 ρ)(Γεη, ρ U·V·σ ν 216

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12 < Tac' Lb P Asoburd's inct; orc < ". L'dad', or De Lid' P

σĊ 45Γ°*

13 Vd in(D iirdenvaeel, Danbo De alatio i alet, p $vs.v^o$ rist one idea andurb, one be p iirdenvectore are dop accord

14 A'A O<'(->, <'a<' >"(<- Oo V-" AV(P), P C)A(·L) D DEP6-

σ·٥·٥, σ°(P J'P'(·∇·0 Δεε·۵, ∇ U·VP.

15 ∇ $\triangle \cdot U^{\circ}$ ib, \triangleright Pi), (or ·Or)CT iD 9ba? $\sigma \in \Delta^{\circ}$ or of $\triangle \subset \Delta \in \Delta^{\circ}$ ∇ $\triangle Sadrio$ (A'd' $P \in \cdot A'$, P bayerna* ib, Pr P ab(T' D $< \cdot b^{\circ}$ C° 9·ba, Pr ·9'P'(·O' b AInt' PrLo), b P D(c' PrPSde", or A'Pe", or PrPre", or PrPre", or PrPre", or PrPre",

16 da . 766 p Dea.d. L. L. D C. P. P. VICL. UVE. D

De 02.50000x

17 A-V also de abool de prédit, ∇ p to sér, exc ∇ p tech prides prese de, exc ∇ reside ∇ is race unitable of excepts ∇ in the series of the serie

18 DD Lb D. UDa Dr db.db P PARD.db Dec.d, Vb Pr iipa-

•∆,çq∪,*

- 19 Vac ib uased and i-ad is double 4-nare and 3-adt. P satisfy a same action, one, ∇ P altertain \leftarrow e, P -action of altertain one of P auticity.
- 20 ♥~~ ₺₺, ७.₺ १९₽এ८.४० ४ .४७७४८४८८, १ .४००७, ००८ १ ८९ ८९०० ८६८० १ ४८० १ ८९८ ८९८४ ८९८४ ८९८४

21 A'A Lb & P ·dacpb Fair Dare dol Acarb, or Fire VP PP-

- 22 ∇ Garalib of Gid-G-Q predefices, the ∇ scripb jb pr predeficient evaculates, the field of predefix of Drimabs.
- 23 \$\Delta^*\) Lb & F

 F <

24 4'1 Lb b P 5>"bp" 170000", P Vr DOU-0" <- acdor

25 5°C Δ'Λ 6 P •ἀΔ(P° ἀγΓΔσε° Δ°C < 6, P Δ)·U·<° •Ū-«ΔΔ°;

26 4°C is on a accord 4°ndp, ac is por stable pilos o sivergab dal digator is posses.

5.Verigize del digize di 6 P UV)(bix

27 Δ ^\ ib is (dSPb, σ ^C is illy i-drdnb illyddyrdd P \cap C)(-Lb \cap C+ \cap Prido)-0 is P)(idnb, σ ^C is as dedi-de evaluate Δ ^\theta-butes down \cap C-ix

28 4°C Lb P.0" P Drcs9.70 VOD P'PDOL. Obax



A'PC/abb 15.

1 **4**0° ib Deer-J° 6 P VP DOUR inda P P°Padl- ∇ -J° 6 D°Padl- ∇ -J° 6 D°Par-J°Padl- ∇ -J° 6 D°Par-J°Padl- ∇ -J°Padl- ∇

4 Δ^{N} is 6 (65% p_1)= p_2)= p_3) p_4 p_5 0 p_6

5 Lb P </6.4° \dot{c} And P \dot{c} And P

6 ◀<<<c>₺ ₺, ჾჾ</t>

₺ ჾႦჾะ(ᲫํՐዮ ₽ ✔Ր ፲・◁፻᠘ን・◁ਾ, ₽Ր ፲୮フჾะ(Բ°

7 Δ'^{\wedge} Lb $\Gamma'^{\dot{c}}\Delta$ \dot{b} P \dot{c}° SULDIP, $\Lambda^{c'}$ P <Cd, \neg° C P Δ^{\cup} O, Δ^{-c-} D $^{\circ}$ τ° C $\Phi^{\dot{c}}$ D $^{\circ}$ O, P $^{\circ}$ P $^{\circ}$ C $^{\dot{c}}$ O $^{\circ}$ O $^{\dot{c}}$ O $^{\circ}$ O $^{$

8 Prito) Lb & P'9-c' TUd, P n<r70, V Tic & <-prer 41.6 (∧'6) feaa 6 P > ('6):

10 **d**=b is top . Vr b.9rv Prls). V Δ >r table 7.6 dop projections dol dr. vi diasid our preser is paracy?

11 is p (.vula., d soveras or donvers pn x pr sirdbady, indeed acids

12 VI THE 6 LLBTHAM DEED P PANOTH THE P DICTOR P CONTROL OF LLIB STABLE PALOT F P SCLIC STABLE P SCLIC STAB

14 Pro P dat Prio ort 6 as indic dos prio, vidibos rr

15 DL Lb DP Anderd D' dyradid DPPPIDAGID; b acreable.

16 < nl bl σ b ρ -ca, ra ib σ b rlica ar da Uar, b ρ backer, σ " (ra σ b ρ sia da b σ sulate, ra ib σ b rlipia:

17 **Φ**σΡ Δεσ-ό δ Ρ Δ"d<σΓ° ΡΓ Ρ αδρα-όΓ° ΔηνσΓη-ό, τος Γγ-ν 218

18 P'ACC PPLOD FYOD DE SONADO, LOGO OFCE O GIP. GO DEX

19 ▼-00 Dr DL σ Δ-(-, V6 Pr Fobred, dop 1-(- br 6 p -0)-0.01

 $20 \text{ i.b} \text{ pr Lyadi.} \text{ dpb, pr } \cdot \nabla \wedge \text{ apb Wa-nyVa Labba Dr, } \text{ } \text{dr Ns-bnyVa, } \text{ } \text{da A A-ba i pn-angioup Dr, } \text{ } \text{dr C } \text{ dx}$

21 יען שלי יסיט טר מֹדִי סי ררייט וֹ מנמסט מסמ ל מפורמי, ס כֹדִר-

(۵۰۵۵-۴ (۰(۵ ۵ ۹۶۲۵۵۶-۹ ۷۱ ۹۶۲۵۵۶۲-۹۲

23 P Ltagl. $\nabla \cdot d^b$ ib Dea of DL D3; dop determ is strength, densale of the diff of D Dead is described the dead in Description of the descript

24 V P V(L, din 6 P -delt see Dr V P rd'brace Dr, V A -dslip pr did -d-d, V A -ur, P b P-pa-drabace Δ 0, Δ 0, Δ 0, Δ 0 P b b P Δ 5 Dealph :

25 T. ES & F AU-UL, V P L. DIA) > V> 6 7 AU-(L, Pr ASOS-

ملائه محد خه فی ۱۹۰۰ حدد ۱۲ فی ۱۹۹۹ کو در مدر دید

26 Accord & P adjace D ALA/2004 De Asobras De & Averco

27 ▼·□d Dr + DSN5·□abbil' o"(he', De ·□ o"(Pb D(Ld·□·)
>> 9·bax

28 . V \ F.E.S. P AU-CL & <-PY (dib, 50 (d-ei, 76 d-ei) PF UC'-(cb 7 dr-b 2-ei) 4. 4. 4. 5 b a c-7-ci-bp 9-ba;

30 \$\langle \cdot\ \text{L} \text{b} \text{ P Prof.} \delta^{\text{r}}, \text{ P Vr } \text{DU-d} \text{\$\frac{1}{4}\$} \cdot\ \text{Cl} \text{\$\delta^{\text{r}}\$} \text{\$\text{b}\$} \text{\$\text{Frod}\$} \text{\$\delta^{\text{r}}\$} \text

31 4000 A'A 6 P 45 T (1", P T = 4 (L L . D) P T = UDAd . d .

33 A'n L6 Dan's ${\tt d^c}$ 6 Dirb, ${\tt P}$ Prod-db ${\tt P}$ Prurb 657-(UDB)

35 < Lb = "(<'a<' 95<' P &C:40 40140, V P1PDAL910 = "(V .4x(-L10 DN-19-4) V 45Fx=0, A1P F1 6(P50 = "(x

36 <nl ib don psb·d, <- p du° dad <'a<5, ▼ds ta douc° arc 219



37 3'a < Lb P a (. De (. Pr 2) 2) 2 de b a'n obje L'h

38 <- L6 p ΔU-C4 76 pr r-250-6 pr 272dp6, 6 260dr6 <46-0Δ6
Dr, 76 2~6 7 272dr6 7 262 4279r6.

39 & 'A' Lb V P GSULDL, b < 4877-3-4" Agg TP 420-6 b 425 CP 425-5-4"

Ĺ56, œ~(P △ċs.⊲٥ ५<५/٥;

40 <- Lb P D→-7° 4° 5, ~ ~ (P P)U·d, ∇ P <P∩→d1° 400 b

Δ19→)-1° P1L→ > 5·∇-19Δσ6*

41 P << >5> -6+ 16 PAQ = (PC/Q, V < >FC LLX < >FC · Q.

16. A'PC/abb 16.

- 1 ∇ d \wedge ∇ f Cf \wedge Δ 6 \neg \neg C \leftarrow Cf \wedge 6; L6, L6, V76 \wedge 6 \wedge 6 \wedge 6 \wedge 70 \wedge
 - 2 6 P FILLIFUS GOD & MISSODER & DICH = "(A) = "(BOODER)
- 3 ▼·d·5σΔ <- P a(·∇-7° Pr Δ)Δd; P D∩¬° Ĺb ¬¬° PΔ¬ ∇ ° P ° PΔ¬ V ° P ° P ° PΔ¬ V ° PΔ¬
- 5 ▼d ib il☆<!rd<' b i~b☆dbo☆n* (·VA-(」☆o*, ¬*(P cP>·<*
 ▽ △<!/r>
- 7 < no ib b P (dspo d=c T/d, P 6-90)U-do < 6.0000 : Lb di-b al-
 - 8 ▼ r>>>> LP LADE P LP LADE & LP LADE & CAP*
- 10 < \(\) L ib b P . d<(\b \) Sallbor, (.(4) o P b. 9 \) (\(\bar{a}\bar{L}\rangle)\) of \(\bar{b}\bar{b}\bar{b}\rangle)\) \(\rangle\) \(\r
- 11 \$\forall t \to P(\sis^6 (7) a^6 Or, 6 b b) \to P a(\forall a^6 \lambda 1 \cdot \sis \forall t \to An Psib a^6 \to A) > c^4 \sis \forall t
- 12 4°C Lb Dr A-2 o P Dr(Và2, b L·dr Pr DiDo-4) del <'P Lr) of d'p, on ∇ be ord: dol DiDo Lb o P (Sbà2 che PSb·dx
- 13 ∇ dyrvpsb ib σ p desia sign of e-1/h, as is as a circiand; σ p adas ib, and σ p dyrdea dop and cas is an alumba

15 \$\Delta^\hat{\Lip}\$ is a production of the control of the cont

18 PT-° L6 P OCH TR PSG-dx < L6, ∇ ltste(, P -greded), and dieb, \mathbf{P} acendage of alpha \mathbf{X} , \mathbf{P} of acase as a pix \mathbf{P} of acase is delacate and acase ac

19 a'n ib de dell è execter aol è aveliciere produte produte produte de aboate, e laves éc pre hei, e as eves le è as altières, è as acer defense.

20 P V)· $\nabla \cdot d^b$ Lb Dee· $\nabla \Delta^c$ L·d, ∇ $\Delta \cdot U^{cb}$, \mathbf{D}_d $\Delta_{cc} \cdot d^b$, ∇ \mathbf{i}_{Δ}^{cb} , \mathbf{i}_{Δ^b} , \mathbf{i}_{Δ^b}

 $21 \ \nabla$ prodigible DS (20. To bb) is auticap peace of dall, the of a brite. The cape.

22 6 FINIT ACE OF LE LLO P < TOUCHOUS; TO COP DEC. APLOS
P LONGINOS D ALTERENO, P ACCOPOS LE PI DEJOTIL

23 A'n ib G'(D is a canonical, a arthaud beodybrous, v is if it drenth of the contraction:

24 da, DL V P Δ(20055, P Δ5.7/20 L.d. Ar P<D)26666, 200 P LLrd/U5/16.70x

25 ▲'∧ Lb ♥ ४.८८८४६८ ४ ००८ ६८४ ₽ ४५८४०, २०८ ₽ ०००० ♥ ८८८७ ₽ ८८८७ ₽ ८८८७ ८ १८०४७ ८ १८०४७ ६ १८०४७ ८ १८०४७० ८ १८०४७ ८ १८०४० ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४७ ८ १८०४ ८ १८४

26 90.7 Lb &'nb p.bb, b or early product dargae: .(4) Lb Grova b LLrdn/da p dare-ox

27 da ib b bandent p<d)2bether ∇ distribut ∇ exist ∇ exist ∇ exist ∇ exist ∇ example ∇ distribut ∇ distribut ∇ distribute ∇ example ∇ exist ∇

28 Lb <- P U·V° ♥ P·2·♥, ♥ Δ·U, ▼b½= ·₫ሩ™ >ċċ; •▼, ┏٠.♥ ▷c
• ° Δċċ**

29 ▼d ∩∇.V° · d'Ualboro Pr Vio · dorb, p ∧)9<0 Lb, 50 V v aop<0, p <p>0.75° D∩6° dob <6° 5° 6° \$0.00° D. 6° 0.00° dob <6° 5° 6° 6° 0.00° D. 6° 0.00°

30 P ∨r .⊲≥∆<∀° Lb, ~~C P ∆∪°, ▶PL>6, 9.6~ 9 >(L~ Pr P ∧Lr⊳6-?

31 P AUICO LE, CIVELL DOVERS PY X, P & ALPD LE, TO & COSTA

32 P GETICETON LE POVERRO DE CAPAGE, EM FIED DE LA PARE LA DICE.

33 P DATO L6 GIL 954 AZA6 AZA65 V AA'65, TOM PRICHAGOSTO L6, DE TOM FZON CON CASA CON CASA DE TOM FANCE CASA

34 A'A L6 6 VS:4 APB, P DE*CL-7° FRF=°, V PP=7° L6, V C-V4-L6 PRL=3-4 <77 F7-V 6 ACS APB.

35 A'A L6 VA -<
b, Dee-VAPL-
6 P ASA5-V-d6 a><-APL-d, V
A-U16, <PA+ d7-P A-e--d6x

36 6 6 60.700 Lb P<>>>26 Fd P CL. P < DTC A.U2000, P CL. P CL. P C DTC A.U2000, PC <PO06246: Vd A4 Lb, D C P>U6 65-7-112064

 $39~\text{p}~\text{vr}~\Delta\text{dud}~\text{i.b.}~\text{5°C}~\text{p}~\text{chi-ld},~\text{p}~\text{vr}~\text{de}\Delta\text{cutd}~\text{i.b.},~\text{5°C}~\text{p}~\text{e.c.}~\text{chi-ld}~\text{pr}~\text{pouch}~\Delta\text{ca}~\text{b}~\text{br}_{x}$

40 Vol ib b .dear P<D>25/6 Dr, o"(P A)9.db End apeb:

ለነየር/<u>«</u>Δ**6**° 17.

1 ∇ d Δ 1 \wedge b P >>760 ∇ 4 \wedge 4 \wedge 5 $^{\circ}$ 7 $^{\circ}$ ∇ 4 \wedge 5 $^{\circ}$ 9 $^{\circ}$ 1 $^{\circ}$ 1 $^{\circ}$ 2 $^{\circ}$ 1 $^{\circ}$ 2 $^{\circ}$ 1 $^{\circ}$ 2 $^{\circ}$ 2 $^{\circ}$ 2 $^{\circ}$ 2 $^{\circ}$ 2 $^{\circ}$ 3 $^{\circ}$ 2 $^{\circ}$ 3 $^{\circ}$ 2 $^{\circ}$ 3 $^{\circ$

2 <- Lb. (A)4 Js b Δs)(0, P A)6.70, 500 64) 44F7PS6-4 P Δr 4+F70 P1L/6 Δq 56 >1,

5 Lb 1.4° $\forall b$ 6 6.4° (p^b, ∇) Du-(p^b, P) Dn a.4° d b p^a 9dn/en a.4° b b b a.4° b b b a.4° a.4° b b a.4° a.4

6 **A**'N L6 ∇ 6 \sqcap '6-d1", P Δ 3 \dot{C} $\dot{C$

7 4.6. If done 95, do its that and the descript of a contraction of the property, and the

9 $\Delta^4 \land$ $\dot{L}b$ \dot{b} P $D \cap a \cdot \dot{L} P^b$ $1 \land a$, D $9 \land a \land b \land a \land c P \land b$, $P \land c P \cap a \cdot d^b x$

10 **b** Ճዮ๑๗ዮ ៤৮ ⋅(ሩʰ ዮ ዮዮ∩๑٠▽٠ላዮ <- ๖~(ጜ፟ሩኒ σぐ∩∧ን ለኢላልዮ ልና: ላወዮ ∨ ∨ (Ძዴዮዮ ላግር ዮ ለጋባላዮ ┧∙ላ ▷ ላታ୮∇ՃЬ୮Ძ๓-ዮ*

11 bd didiu p pyleidy-d> $\Delta^m \wedge^m \ d\sigma p$ Uy26b Δ^b b $\Delta C l^b$, $d\sigma L$ Dr ∇ P DN2Pb d>T $\Delta\sigma\sigma^o$ T/· ∇ P9-Cl $\Delta\sigma^b$, σ^m C ∇ P ee(ΔP^b 9-CPb L/2 ΔP^b 6 C·Co bSb-P, Pm a 4 d $\sigma \Delta$ 4-ba ∇ 4 ΔP_D 4-4-8

12 V-Od Dr ric P C·VC·Lb; b P'U-Cd/rb Δ'·9·σb b baparb, σσς

۵--۰۵ Dr, al 3- 1.6.350x

13 Lb D'A dop i-db die unlab b Derb' b pig-epb pred) De diftar ∇ p' -daeter $\vec{\ }$ e dre Arddb, De-db dep of per Deud, but p this product, but p this product,

16 7.6 Lb <- 6 Vd dac 467, P FdbU-C D did, D'A 2d<(6 Acade Po Acade Acade) A a-dpicex

17 ∇ -df or P dfto dfa i-d ar dftoafd, σ " (dfa i-dfto-dard) are decid, σ " (ar decided dftoafd) (ice i-sie dfa dfc i-ce i-dfoafd)

20 ·V: P v(2 dir [L'50 9·5a g(·dbå): ∇ ·dd Drg & p'9e-uå² (2 ∇ ·(r6up)D 9·5ax

21 (·▼4 ୮୯·▽ ◀೧৫፡৯৫, 亩৫ ἰΔ٠٠৫ ◊ ◊٠٤٠ ձἰρ٠, ձև۵೭ ձ৫٠ ٩٠6٠ ٩٠6٠ ১٠٠٤, ٨ἀ ΡΡ ۵(Ρ٠, 亩৫٨٠ ٩٠ ◊٠٠٠ ٩٠6٠)

22 ♥d <- 6 σ<Δ¹ U(Δ¹ L¹¹ •dr³, σ°C P Δ·U°, Pe·d ◆G° Δ-c->, σ •d<∪° Γ γ Δ Δ ἐˆ Λ ♥ Φ ∀Γ∇•d∩γ4°x

 $23 \cdot \nabla$ \ 7.66 ∇ Aluèr, ∇ bard<(i.e. i.b. pr diptidation, of p the V56 <pre>Cross**, DL ∇ Actabole, da ∇ b b protion of the protection of the protocol of the protection of the protecti

24 prico) is a disc direg, the size of is achere a sample by the presence of the size of a structure of the direction of the

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26 5° ∇ P DSK VY FOR DP FY ∇ C) by For Left Left ∇ P CSGR FY ∇ D'Nor ∇ D'Pe'; ∇ P Co-C-L' Left Dyla D'N D P(er, 5° C) C P D'd (Sqer;

27 ₽º àà)2・<ºº ▶○∨-₽9・◁, Ĺ'ď ┗┗° ₽º ₽ a(・▽-Ĺºº, ਚਾር ┗'b・dºº, ◁(▽b ▽ と・ゼン┗ ┗ ┏ ┏ ♥ > Δ(5)₽°:

 $28 \cdot \nabla$ 1 \$\text{TL DP P ALAPASO, 5"C PC STRAG, 5"C PC ACAGO; (A)6" ON 5"C AALO P ACAGO APC B A AUP, $\cdot \nabla$ 1 Peaco APC V-Strago S of \$\text{TPS} \text{TS} \

 $29 \text{ V-dd D1 Lb V d25D occapa prlo), alcal p b Ducula^{o}} \\ \text{da prlo) V Dsadr in Directan occapion occal dio, b Llca Llrsbub occ V Ducch Deeck$

30 7.6 16 DL 6 DS 69<0/2004 PPL0) at 20 DP Ar'9-(1;
Do 16 De0-30 Fr-7 De-30 Fr-7 DC PF 960/eF:

 $31 \cdot \nabla$ 1 P Dack dave ∇ PSDe, Δ 1 Ω 1 Ω 2 Δ 2 Ω 3 P De Ω 3 P Ω 4 Δ 6 P De Ω 5 P Ω 5 P Ω 5 P Ω 5 P Ω 6 P Ω 7 P Ω 6 P Ω 7 P Ω 7 P Ω 8 P Ω 9 P Ω 8 P Ω 9 P

 $32~\Delta^{\wedge}$ if are the fraction of the point of the size of the point of the point

33 Vd Lb < b P)U of b Dier Dr.

18. A'P(/206"

1 In DP 9-ba, In PPUP 4624 DP, which PP (454 026 dags);

3 . Ac Lb ="(∇ bf ∇ D(<0.7, P .D((\$77°, ="(P D)^9°; ∇ \ D(D(<0.75-4°) D(P D(P).D(9.4°);

4 P ፭৮୮° Lb ፭°ር ፭৮୮▽∆bΓሪ⁶ (·ć° ♡ ፭৮୮▽PSbლ⁶, ቴሦር P SP**7°** ၨJ-ປ ቴൗ⁶ ኤbx

5 ۵'۸ أنه لأد' حد أعهم له ۱۰۰ ك١٠٠٠ أد، حد ه خه¬دد ك «انه، حد ۹ م<دعاند، ح مهم بأم ۱د، ∀ ۲۵مدا،

6 Δ ^^ Lb \dot{b} \dot{c} -cigrb, σ ^c Δ <<*cirb, P << Δ <<-co D Δ _rbb, P D0. Lb, D0. D1. D2. D3. D4. D5. D6. D6. D7. D8. D9. D9.

ልያውፅነተር, ላ∙⊽ፍ ፅ ወየՐ∙οፍለነ(∙ሩ፣ ዋየレσ)•ላ, ላፍ ልዩ ዋያ•ሩ፣ ላታ୮ኞል6୮୫ ፅ ልር-ፅታተል

9 ▼d Lb ▶೧٧-۲.4° b △५୮୯ ९८ क८००६ < dd≈, ▼b≈ d'cr, Lb <५৮, ๖~ ७७०६ १००७:

10 . የ እንደነገሩ, «Lae ib d. የ Δεσο . d4" P 6) (Pr dda):
- የ ተ dip.d.d የ የ Δεσο Di Δίασο Δ

11 \forall dC ib \forall CC \forall bd \land >^ \forall ~CC \forall dCC \land CC \land

12 A'A L6 6-0 6 NO-C6 4600-0, dop j.d6 p LL2 </br>
<-, p vs.v.d6 L6 d6 n</p>

14 Δ ^\ Lb <- \cdot d <- \cdot d <- \cdot CP> \cdot CP P \cdot CP \cdot CP \cdot D \cdot CP \cdot D \cdot CP \cdot

15 Lb P^A Ad b-917] a σ -0 dy tal of the scale of of Per-Var-0 of, Pe-0 ba-d<() dol; ·Vh alse of of nd'do dol as 9-bax

16 P PP∩5.√º Lb ∩<'d59∆ ⟨∧∆5° ▷Px

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18 <- Lb < \n L DL 95<\ Prom a - Q OC P (\$99, \text{ Vd Lb b a b C V d a b b \text{ \te} \text{ \te\

19 p V1 DDU" is Day, suc vac p abu": is be as progentially sucpations as $\vec{\mathbf{J}}_{\text{-}}$

20 בית בשל ב ביעיבור בישי פישי פר ברניקרטף, בנצב בר בישום;

21 Lb P ·drato, V Δ ·Us, below of barve-un DL Ld22ng Dnres dec Preso ib Fa P b Vr annardo, pont Prido) Δ Uecax P pcso ib Δ anyo Drx

22 And L6 6 P 64 of that, the 6 dias, the distribution of the first of the distribution of the first of th

23 Δ^{\wedge} if p.o. a.d. d.c i p ac, p puo, p <<abul><abul><a>c i p ac, p puo, p <<abul><a>c i p ac o.c. <a>c a.c. d.p.o. v.c., ∇ l.pa/ac l.p.o. p.p.o.l.abax

24 V5 Lb i. \blacktriangleleft >2' b \triangle 5 as b \triangle 7 p \bigcirc 6 ap \blacktriangleleft 2 ab \blacktriangleleft 6. b \bigcirc 6 a \bigcirc 7 ac \bigcirc 9. c \bigcirc 9 b \bigcirc 9 b

25 \triangleleft 0 \triangle c-° P P'PD \triangleleft L·Obo \triangle ° D(\triangle 5·(\triangle 5-° \blacktriangleright 6)Vc-9- \triangleleft 5; ∇ P L"6·Vc(° L6 D(Olid", P Ob-C° \rightarrow 0 (Vb(° P P'PD \triangleleft L9·V° \blacktriangleright 6)Vc-99- \triangleleft 0 D(\triangleleft 6) \triangle 5-0-0, ∇ 7°9-(° No L9·D)Vc-94.

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27 A'A L6 6 AU-C' PI A)UC 4°C 46CA', 46P 6 AIGO)P 1 L/AA9-4 4 SPLP 46A P'PA4L-46A PI DAA-F: 46A'A 6 (35)
F'CA P APP 46A 6 P C-V(F-C 46A'A 6 (35)

28 . ▼1 720 P 5817° 000 j.d, 5"C JSR, V .d<00.0° PIL/469200°

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A'PC/ - A6 19.

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2 P Δυ°, P P Γ-6Δα·σ° à b <- Pr' «ib Δ'da b P C·V() ? P

۵ الم فل م د الله على م الله و الله الله وسم كذاع ف حمور علا م

3 P AU ° Lb, Co b AS 764(6844) P A U 4 Lb L D 764(940 .

4 ∇ d $\dot{L}b$ \dot{b} $\Delta \cdot \dot{U}$ \dot{C} , \dot{U}^* $\dot{C} \cdot \dot{V}$ \dot{P} $\dot{C} \cdot \dot{V}$ $\dot{C} \cdot \dot{V}$

5 A'A L6 D7=" 6 V(P), P /64(·4662·4) D(AS66/A66) DAVe19·4

6 Δ'Λ L6 <- 6 ί\Γάς, <-ρ Φί·6 P DAAd'; P ΦΥΓ·Φ' L6 Φά6*
Δ\$P-220 DF. - 7 P P'P-ΦΔ9-Φ'*

7 Tr. √ Lb Dd Acc. √ & 60 och € P ACS. < 12

8 p and 6 th dyrvarian dea 9.50 dr is acher press didical and 8 p and 9.50 dr is acher press didical and 9.50 dr is acher press did acher pres

9 Lb D'A dag à L'Abdurt out dà à courp, Lb à le delige die Φ D'As cours dags prodù Loba, de prodù cour de prodù

10 DL Lb P 21600° 000 A>.0 A™A™; V.dd .VT T.V.V 6 CS91. V64.

P V(·7·4) D(4) FB -- > 0 V-19·4 114, (^\d i 4) = (^~b, b)x

11 PILOD LE POCE PI LLEGIATIGNE D' ME DI CE:

13 \forall 4 \forall 0' \forall 6 \forall 6 \forall 7' \forall 8' \forall 9' \forall 9'

14 סילי בל ף בנירים ל פיל מילם לפ, ל שמי, סיינ ביכי ל פף ללףב-

15 Lr di Lb P a 4.4.45∆.√°, 5 "(P ∆∪°, rx' & p'o-L°, 5 "(< c o f'g-L°; Lb d.√op Pa.√o??

16 de Dee Lb Lr db.b b p Nrbd(p.bbd)c.v., p bdrv. Lb, the cype.v., v.dd .vr dsler dal .dbbbbb dr d lstduer the dress bler α

17 PT=° Lb P P'9=C·L' T'. ∇ dop j. Δ ' Δ

18 F7: Lb b c.vcp p vr adud, p ac.L Lb, - c p adid be de-

19 Th Lb dop one i Lleidher P Lla veid D Leabord , p abbit ib Domb Tend accid: p dreit ib ann b approup, the proced of the core of a dreit be ann b approup, the proced of the core of an ann α

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23 Voly Lb 7.66 2'N6 P Lr 35UT) 25.00 DOL DS.CA Dr.

 $24 \cdot v$ \ V>° $\Delta c c$ ° $\dot{\Pi}$ ' c\ Δ ' \dot{b} $\Delta S \sigma \dot{b}$ \dot{v} , ∇ $\dot{c} c d \sigma \Delta \dot{b}$ \dot{b} Δc \dot{c} \dot{c}

25 400 6 P LLD a)L' d'r dod d)'90c-od (n'd' 6 05 0'<-n'-r, V P 0.0' 16, PPL), P P'9004-d' 6L d)'90' or P' d'640 P FOPL'Dod d' 6L d)'90' or P' d'640 P

26 5° (i.b, p ·d<Uà·d° 5° (p VUà·d°, albe Ad Ady', i.b 960 Γ /·D D A'Aè V5Ab, d·d **<**- p èdp7° 5° (p ·9\p5° Γ 7° Δ e-d, D A·U, al4° L5)·db dop b D\$dbobpb Γ 7° D\$:

28 A'N L6 ADCP DD A.UAC, P 16 Pobled Pridrage, P U.V.db

Lb, V A.Ur, Pinro Ede b nvela Adrdax

29 Find Dish is pished procluse or: ∇ p Lower is but one dish, Deer dinords or, $\vec{\leftarrow}$ dinords, ∇ <iju, p LLB Appends of all posheds.

 $30~\Delta^{\prime}\wedge$ Lb <- ·d ^>b·d'<- d\$\Delta \Delta \Del

31 4ng ib 6 pyu-chyp agc ysab, 6 dourg p asnsal. σ ag σ actually vibre and the property.

32 √-dd or dag p u.v.d v> 9.6, dag Lb de 9.6; . √s b 227 Q 2



L-97277° P -3-3-5-(-L°: 3-37U L6 3/70° aLtal P P9-6-(-L° 9-6° -07 P L-9727°)

34 Lb Δ'A 6 P'A-(P) V JA-F, TIV LLO P U.V. O, 2°C 00 n ini

APLIBOR AMAM, & U.VIR, PINYO (da B NVELS AAYDa!

35 A'N L6 de ala dels 6 P 6 - Tade dos acced. P and, Perco Ant acced as a de between the protection of acced at a decay and acced access acces

36 ▼ ·d<rb∪° Lb D> d-b = D+ C+d°, 5°C D+ D+ D+D+C+d°,

 $38 \text{ V-d3} > \text{PMA} \text{ AFTAGA, } = \text{MC DCCAFAGA B DABAG, } = \text{MAS BC LF-MC-A, Derith CCAM, Dirth CCAM, Dirth CAM, Derith CCAM, Dirth CAM, Dirth CAM,$

39 Lb P™∧° 6-97914-9 dCP5 9-50 Dr, 6C D5-675U° <°C -55% ▽ L-67△>àσ-45°k

41 A'N LO DIE & P A.U. P Pros TO GOD & L. GRADER.

$\Lambda^{\text{LPC}} \sim \Delta b^{\text{L}} 20.$

1 In it is anises v </br/> v
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2 Δ ^n ib b P <<nul> \wedge 0 \wedge 0

3 **V**dC Lb is acc 5') Art. AMAM, A'A is ide is abblice, Tibe V a pcs'ct radab as, p aucht Lrysdab pr an as prv.

4 P and it ∇ 50° and and and and δ Dir; the unitarity of the unitarity of the contraction of the contraction of the property of the prop

5 Dd V obsolle, or P Vadda de Gartx

6 or P P(Se" LO A-2 Dr A-1 D A-6-C-P 16 V DAL CEDE PSG. A. TO V P DACPP Dec 704 6 0 be adob; vac b P A(50 or 51 PSG. Ax

7 sm(L ∇ PS66 L6 ∇ C-G-U3, D1A PPPDQL-C666 6 VP L-GP2)[6 P1 C-92[6 Q640-Q, \checkmark C P 69570 Q8 ∇ Q460\(\Delta\text{VC}\) PP P)UC QA -Q40\(\Delta\text{VC}\) P D V QAC ANGES.

- SP FING Lb -3'Valba Ar dol AMATO A'Pr-d'6Pbob AC 6
- 9 4°C Lb <'<\\Delta b \cdot \c
- 11 \$\Delta^\hathered{Lb}\$ for b for discloss, where \$\times P < -9ac <-basely, \$\times P\$ for \$\times P < -9ac <-basely, \$\times P\$ \$\times P < -9ac <-basely, \$\times P\$ \$\tim
- 12 p vs.7-4 ib dad dupoped v alover, else ib das ad p G-2-1-4.
- 13 ob ib or pria anibr, the or paisar, and valuely property of the property o
- 14 A'M Lb b ap"bb>r 44", o p >/<a", o c o p vr aisa nocoa.

- 17 L-(16 is D1 P D-05D-00 dec Days, the r dots is obscident dispirity
- 18 \$\Delta'\lambda' \text{ is p vp and, p au0, p pg-ua-d3, auc. \$\nabla \text{ psi6} \text{ pri vp (dsat \$\nabla \text{ psi6} \text{ and (-66 up5).}
- 19 ∇ <>''b·d' >nvergo ring (cueld rygeibb, the riability) i.d' of:
- $21 \ \ \, \nabla \ \, \cdot \vec{a} \land \vec{b} \land \vec$
- 22 d. Lb, Lnb, or also pix-ro v lir-balia or did, vb v pix-cla dos give g danosa das:
- 23 Ad da 6 <-Pr dib v ar () a(ab, v a.u. iirda/aa t" (
- 21 Lb also or V5 dd 9-ba o robrada, al 3°C o pycrela o almas, pr p ps/cla o acards v rp-y5, 3°C dol duras, o p response ration v roselbue d 5-verga predix
- 25 40 Lb, LAb, & P'9-U" TY-V P2-40, & P << 0-1(LY-6 PPL6)

 OF DPLADE, alac ta P & -<<Ua-10 of (CT)x
- 26 V-00 -OF PF DAGAGE PF -QCCT Dat 6 PS6, V C-FF FF-V DAGGE D F6-00 DF.

- 27 . VY alme of 6.9-1 Pr ACLC. Fro Prico De AU-CLA's
- 28 j.br. As fe.d., and re-d. and be toler of Apa be devoted be nowcrate, for entire prices of Lizadyral, be accorded now of the ore
- 30 5°C Lb 91.4° Fe.4° Dr Ace.4° bC </d.4° V de.1(P) Lr 9.60, Pr DrA(L/1) FPD<L-400x
- 31 V-dd Dr d5.</r>
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- 32 🕩 Lb. 5155), P <PU-FNA-0° PPL5), 5°C D 5.7-19% 05F-25°, O5L 5 5°PIL5° PP 5(2P264°, 5°C PP F-64° NV-192° AC FY-V LL° 5 A(1° 5 <-P4552P*
- 33 alice 4.7a Dec° of 140a it D rec'ental, sound De Dynericental, to sound D Delbex
- 31 VO, PC-40 9P-40 P P9C-U2-40, DD FPPO V P DAGLOGE & DS Large, and due of 6 P 2012P2.
- 35 FY-V 9-be PP-CCN-NA-09, COL V CCN745 >PP b DNal-CCCCC COP b C-FY15, 5°C PP PPP>CCT5 DC Q5FBa DNV-F9° PY, CT b DS D-UC, 4-CYU 5-V-CCV20-04 V F-C-CC-45 D^MM V DNo-bo-04x
 - 36 and is de is p as after p driveng, the is a at aftain.
 - 37 TY. T Lb 16 P L). C", P < PS. a" Lb <= > ... > " o" C P >17. 0",
- 38 L·d' ▼ ΓΓε-マイ۱* < σΔ ἀ+ΓΔα Dr 6 P Δ·Uς, ∇6 Γα Pr P ·ἀ<<·L' β Δἀ</r>
 (- L' β Δά</r>
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14 C/ a 16 21.

- 1 P AP" Lb, A'A b P ab(PP', 5"C V P Ac-LS'), b'> 6 P VP ACSA" A"C 8"), Fa ib A'< " ("), VdC ib >P A" (");
- 2 ▼ 「 'bi' ib a ^ b ∇ A A ('C d C A o C A o P > 'a , ∇d ib b PSTT's x
- 3 \triangle ^\ Lb b f \cdot <<(ib $\frac{1}{4}$ <5', alnow aug of p ab(∇ a^*, ∇ 4' \cdot 1' Lb of p ac(a4', a4') of p b<a^*: ∇ 5 ∇ 6 9 b<0.4' and ac(a5') of p b<a^*: ∇ 5 ∇ 7 ∇ 70 9 b<0.4' and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') ac(a6') and ac(a6') an
- - 6 A'A Lb b P <>(r'b)>, + P >/aa, De. O Lb Fa P P. V. < x
- 7 Δ^{*} ^\ Lb \dot{b} P > $\sigma\Delta\dot{c}\dot{c}\dot{b}^{*}$ \dot{b}^{*} Δ^{*} \ \dot{c} P Δ^{*} \ \dot{c} C \dot{c} Δ^{*} \ \dot{c} \dot{c} Δ^{*} \ \dot{c} \dot{c} Δ^{*} \ \dot{c} $\dot{c$

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10 Voc ib V P Δci-, F1) P5P·d' judy, b Dl Nl V) V>, Db,6-q000 qp<. △ ∇20p·c.

11 A'N Lb & P VP &5>F, P DDe-7° $\stackrel{\checkmark}{<}$ D <-bUDGE°, V P LLdncb Lb Dne-7 DPP $\stackrel{\rightarrow}{>}$ D DC, P D-0°, $\stackrel{\checkmark}{>}$ P-9-0° $\stackrel{\checkmark}{<}$ D $\stackrel{\downarrow}{>}$ Dich Dich D DE LLPGNCP DG DE DNE-7 D DC NO-20 DC DE DRE-8 DC NO-20 D

12 A'A Lb >D 9-be AV(Lb, (A'd ocat, dop or VdC b (5910

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13 ∇ d <- 5".9-05\$\darkappa.\$\d

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15 b >σ<σP Lb >> PSb·< σ P σίδια, ∇d b Δ)∪'> β'λαΓ'x

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 $21 \ \textbf{p} \ \Delta(\texttt{L}\cdot \texttt{dis} \Delta \cdot \texttt{d}^{\texttt{b}} \ \texttt{Lis} \ \texttt{pc} \ \texttt{Dr} \ \nabla \ \texttt{p'psd} \texttt{L} \cdot \texttt{dr}^{\texttt{b}} \ \texttt{T} \cdot \texttt{d}^{\texttt{b}} \ \texttt{b} \ \Delta \cdot \texttt{dr}^{\texttt{b}} \ \texttt{dr} \cdot \texttt{dr}^{\texttt{b}} \ \texttt{dr}^{\texttt{$

22 9.6° Lb DL? דינמרוחר בפבים לפטי של ער בונמטטים:

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25 ◀ סף ויינבי וג סר ל ניערף, פי ף דרבעבי פיינ פיף מטבי טלבב ביוו סה דכר פר בּטוֹנף, אם סל פר מֹלרנף מילבי ל ר לפרתב ברר בבילם, שיינ רשבי, שיינ ל פראים בּלברר, שיינ סל פר אַנילרויא

26 V3 <- VD1: 0 31 Defend Adder Lb ∇ Bridelik Parki P

 $27~\Delta^{\text{th}}$ is dad with psid bit is secep, der J-d^{th} drift, and addith predetables, p sphab lett define prodetables, p sphab lett define prodetables,

28 \forall U.VI, Pc.d° Δ '=26 a.c.), Δ IQ.79; \vec{d} . ∇ .d-ba acc° b PPadl-d' I/O acc-d I/O ac PI d'.V-leI do acc-d, en del-dage, en del-dage, en del-dage, en del-dage and PVS.0° hab ac PI.d-IVabid, en Placido dage al-capatide.

30 דיי לג מלמ׳ ף דשייורכי, דיי לג מכבילי ף לנממיכליםי: ף מחשישי לג של מיייטער ף מיייטער לג מיייטער ף פרמיטירטי ף מר ישבים יעישי: וּיֹשׁי לַג מיייטער ף פרמיטישי

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33 V8 PP 2><-2PL® ATT 2>UC, 5"C P DAS". 5"C P ACO-70 GO ACAÁN-3-A5 PP DP LLP-6AZ-P; P 6-9P3 L6 Q V2 V CACP 5"C 9-6-8 P DCF-Px

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35 A'N LE NOT LEP. OF, P APDECT, O P AFDECT DEDCEND E D'AP COL-OFF AFECT

36 ידו דירוחר בכבים P ביתפניסי, ע טיעוי, Pocx

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38 عدل فد و حد هد ۱۹۵۸ محده، طع حالا ۵۵ وه نام و ۱۹۵۱ مه و ۱۹۵۸ مه و ۱۹۸۸ مه و ۱۹۸ مه و ۱۹۸۸ مه و اید و اید

39 Lb <- P Δ -U°, se of Δ -Ca ∇ is \dot{c} (5.78 ∇ Δ 0.59, Δ 0.54 \dot{c} \dot{c} + $\dot{$

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2 (A'A L6 AV(P) "A') ASP-223" V CHTAGP, O-CHU P PA)-V-Ob:

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3 or $\hat{c} \cdot V$ or $\Delta c = \Delta^{\circ} \cdot \nabla \cdot \hat{I} \Delta \hat{b}^{\circ}$, $\hat{b} \cdot \hat{c} \Delta \hat{P} \hat{b}^{\circ} \cdot \hat{C}^{\circ} \hat{A}^{\circ}$, $\Delta \hat{c} \Delta^{\circ} \cdot P c + \Delta \hat{b}^{\circ}$, $\Delta \hat{c} \Delta c + C + \Delta c + \Delta$

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4 ►L Δ5.(Δ° Lb & P b.; (Pć° \$ ΛΔΦ° Δ'd, ∇ LLPdΛ(P° ""(<P∩2P° P<D)ΔbFd° &V-d° ""(Δ'·9-d°*

- 5 ($^{\prime}$) $^{\prime}$ $^$
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- 8 or p a -9-9-050-3-, Lb, d Da Pa, UVargy ? or p AM Lb, or a V-dd Pr. arsa b Dib b b bb(p) b b
- 9 dop is be atanged in excite iduage, she properties of votice of voltage qualifative and be detained.
- 10 σ ρ Δ·(* [6, 9 6* 9)([* Uν-195* ? ΔΛν-19* [6 σ ρ ΔΛ*, · σσ, Δνυ [6 ([*6/*]; ∇θ([6 9 Δ([6Δ)* Γ/· / 9·62 6 Δυ-Γ6Δ5* ργ)([**

11 A'M L6 76 6 4A52 TIMP PULLION COL 44UA, V ATIPAIGEN JOP 6 P ANAP, O P VP (4504 (LIGH)

12 $4. \forall a \downarrow b 4 a \downarrow a \downarrow \cdot 0$ Lordon's $A \leftarrow e^{\circ} \nabla A \cap e^{\circ} D = e \cdot \nabla A \neq e^{\circ}$, $7 \leftarrow A \cap e^{\circ} \cap e^{\circ} A \rightarrow e^{\circ} A \rightarrow e^{\circ}$, $A \rightarrow e^{\circ} A \rightarrow e^{\circ} A \rightarrow e^{\circ}$, $A \rightarrow e^{\circ} A \rightarrow e^{\circ} A \rightarrow e^{\circ}$, $A \rightarrow e^{\circ}$, A

13 σ P V Γ ఓ౧ీ, రాగ్ రౌ రెడ్డు, రా P ద౧ీ, రాగ్లీ కాం, రెగ్ రెరిశ కాం ఆక్రిక్ గెడ్జిక్ గిగ్నిక్ రా P రిజ్వర్ట్లో

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15 . 7 \ D DOCTUBERTY P & dEJCL-d-d" FT-7 AFE-C" GOL & P



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19 0 P 3.6 Lo. UV=1950, PAQ=C-L6 ♥ P P<-<66 500 ♥ P DCL-<P6

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- $26~\text{A}^{\text{A}}$ L5 <= a) <=2° >7=° A70°, P =(a) 20(L-7° PP =) <=2° PL-9, V a-0°, F-5=7 9 >(L-1) -75 d-3 a==° 20a==2°.
- 27~Vd rr e)
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- 28 Vd 5 99-9-052-79 PC 6><=2PL9, FYA & P AC7 FP 255 DL AVELLA * 2 Lb P A U", Lo de d P AVELLA d'APPA
- 29 Vd più à cocci dar a p biartiche: pr cocemple suc p dicre, and against 7 rapple such a dicre.
- $30 \cdot \Delta$ (<), pr greate odd gibe is or lester i.d. p <<-->
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1 < Lb. 7 dsb<L' b L-drader, P a-U°, a==> = c oriso>, o P ALAr'C-d° PrLo> F) o P > F) o=rbo+ A=* d>+ 7 Psb*x

2 **Pr** 1182-72-0 L6 **d**ène Acedus <00 to bolèceàrden en Dé-Forden

3 ▼d < ♥ ▽CC, PPLOD P 6 <6LD, PL 6 •CANGA6U 706 1 • ▽V PC □AA & PP ACYUD DECTA ? ▼ □CCUD DECTA , ₹ □C PC ACCHA PP DCLD6 \$\frac{1}{2} \text{PP } □C D \text{ACYUD DECTA }?

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5 ♥٥ <- ♥٠٠, פן פ פיקבטל פריקסי, אב ע פר וווף בריקצבבאי:
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6 L6 △¼ <6 v/19=0 300 ₹ \$(3/△=0, 5°0 6005 ₹ \$(1/△=0, 0

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14 P VP 20-09 is PP SSPA-TAGED OF Debocided, some P DU-09, or P L6ANH2 PP LUPT-VAGS, VS 9-65 FP TP55 CNL P GCOPU $\stackrel{\bullet}{\sim}$ x

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16 A'A Lb <- Arbo'.9L Dorre-d ADCFER V < 66LDdG, P aCA A)90

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17 vd <- 5) Le Vyb dol a) < 22P Led, P DU° Lb, Vec° ded Dopop° da pr a) < 22P Le : • 75 • 24° 25° pr 20 Ledex

19 ▼d Pr ב><=ՃPL° /dPrnac, ቴማር DΛግ PJ P ኋባ·∇°, P b·9rግ° Ĺb, ዓ-ኔት dσL ኔ ፊንታት የየ ኋር[ኋታት ያ

 $20 \text{ p } \Delta \cdot \cup^{\circ} \text{ i.b, } \vec{\textbf{j}} \cdot \triangle^{\circ} \text{ p } \text{ a'd} \text{ 7.1} \cdot \triangle^{\circ} \text{ pr } \text{ cd'} \text{ cf'} \text{ pr} \text{ cd'} \vec{\textbf{cf'}} \text{ cd'} \text{ ac'} \text{ cd'} \text{ cd'$

21 Lb vbal (.vib: .vi d..iu ann true alex. p Ldnn/.d\ v pra.ur, vb pr fr/r\ vb th (r four) col p t<<.vi>. dal Lb <346 Δ /.d\ v <.vo.)</p>

22 Vd Pr a><-DPL° VPA: dod D*PoPid, on P a(e-CU°, bo Vba. diva a(L° DD 9-ba V P a(Lb)**

23 P a)7° Lb so a)<-25FL-9, ∇ $\Delta \cdot \cup \mathcal{C}$, $\mathbf{4}^4 \cdot \mathbf{5} \Delta \cdot \mathbf{6}^6$ sign for a constant of the point of

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25 DL Lb P ΔS L/0.Δ90:

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27 **d**-4 ユーモット Dand J-4, be p september ib: ∇d ib at aduly マ コータッ トラトガラシンとー・くり, σ P ユーbrくっ ib, ∇ P v(i ∇) ΓΔーーモンは

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30 **A**'N is b acibaby **1**-0? \forall 4'ol-4? fraces affer a procession, of path-3ces is doff itsing that fraces \forall include and quick of the acibable and a significant acibables.

31 Vd Daje-6, 6 P 2(2-26662P, -702P 20, 5"6 7-6" V 00/6-1 P VS-0-6 29 400%

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33 -A=-4°, I'M Udiph <°C Phab, 5°C 6 FEP LPE<1206-6° 2006-1943. <= 5°C 6 20 655<20027-04.

31 L'N ib donverge i r Lyric Lyradidzere, r begra ad overgate over a strong in the property of the strong restance of the strong resta

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8 ▼ △(co-dic d) △ 6 LTSTder Pr Vr & 10 Pp : Pe L6 V 6.91L16 Pr

9 J. 0 5 0 C P 2 d J. 0 O O P. D O b CS APO-PX

11 **P**r P ታ/ንርኒ, ታሪቴን የያኔ-ላ ልታሪ ላላ ላ'ላ ኔ ልንሀታሩ **ቦ**ታኒፎ የ የ ረታርን(ዓታል

12 alme Ib & p r'b.b prégrondrob ∇ dsulb d ∇ a, ∇ b & c ∇ Lac(Cdpb Dac-db, alme égrandrob & c(Dd Dédab:

13 alac סיר לייףנים פר ניעררנף משם חיפה משי ל ברגרול,

15 5°C or giveward prior, sende one is benefited for it is considered by and in the property of the sentence of the sentence

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17 DL Lo b ACLOW, aLAS P LIGHTNAIDS, V Vr LITTADAS, Vb

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- 21 ♥ ♥ FP/4 6) V ACSA* PAAS 46PV AASIV F &VIAN*; VET 4174 LB 646UT, 40* LB 1944VT,
- 22 Coll at a le le le la Mineria Ade le Eliche and Lande la and Valled and Lande la and College la College la



24 Å'A Lb & P EE'dJ, P Ado, P A·U° Lb, ▶∩c b, J∆b:
▼·□ DL σ·৮. Pe··< b DP AdobUb: DL D(J) ▼ P°P/D(Δ4)**

25 (1) $^{\circ}$ As the roll rolls of the DL oll, (-C To-94d V replace),

27 ▼·dd Dr, dire vb v ucaeidr a lidia DD dedeid, 5°C lora Druera Druera

28 Lb Vds Dee° be abe-verox, Vd ib 9 1-4 dbd deda-d, t^{∞} (9 Df ro-9 dove ro-bboe-%

29 -V de Vb V Ucga-(dl' V l·d' 5°C V F5-96, F7l'(l/ 5°C F5-b)(l/ 5°-defFdl'255-9, Vb V eb(-Va-(-l' Pava-19-d 2526-2

30 ►L DP FR ₹ Δ(54° P ==Fre-d°, ¬°(P ½ ddre-d°, FR ¬°(σ<-d°,

32 Lb 5/ U<'d+525d, po d-F5de \$nv-pg, vb der dep pr +5. derf55%

33 ▼·Od Dr. σ[5σ] Fy·OrD)4d Pr Fr/4, <VD)*

34 P-1 Lb 0.7 a .d Fr. 9, Dds bc Fr. 200; Db Pr Vr L-012/4 Pr os-02/11-624 & d(P> 9.6 a Lb o b 2-0-0 (dSobox

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- 2 P P^4-Ua-3 P P P^6-A4, ∇ A=A-bA4 P1 3)6.7.6 Dd ∇ 6 6 σ 6- ∇ 10 L σ 6-b, (\wedge 10 6 6 A5 P^2 (Δ 5-A5)6 σ 7.
- - 5 A)(.a o"(d> FdA d) 90a, Lb V.d.ba 95<1 >nv=190x
- 6 $^{\circ}$ $^{\circ}$
- 7 **L**b **4**ib D · d<n-・マム・ 「こちっね・ 「・・・ O ひー・・ Pr Dr dー・d・ Dn 'x
- $8 \cdot \nabla$ 1 V5° F2602° \bullet i.6 Df 69(. ∇ -(\Box 2 \bullet 5)F26--°; \bullet (° \bullet 9-(\Box 2 \bullet 5)F26--° \bullet 0 \bullet 5</br>

9 d(° (·V4-CLIDGE° 464 95< 466 Dr; d(° Fa-dr4-V2 F--V24 454 95< 466 Dr;

10 d(Pr LL'brasta; d(Pr. Jana - ; d(Pr - (-V-L < J. -);

11 Lb r7.√ DD)C de b V506 **d**ib 91.40, √ L∩el-<6 r7.√ O

12 -V1 (1/6) \triangledown DS V5-15 F50, 570 \triangledown B516 F17 <1970a, 540 F70 <1970a B51 V56 \triangledown T100, V56 F50-24: \triangledown 6 370 CV66 \mathbf{X}_x

14 . ▼4 ۲5° alac V5d < 9725. Lb 174

16 P"1" L6 TC-08 0-UL69, ala of of TPSda, O-00 of V6

17 PMA CYV TYO P TMP50-Jades, (AU 9 Dr Vrbub? PMA CYV P V(JAG-Jades, (AU 9 Dr Cerbub?

18 Lb \$= P(Lo) P Δ('C° <'9/Δα Γ/·∇ ∇ Δ(∩P Γ+Σ), b Δ\$

19~pm/s shi Gigg dad r vyg

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20 Lb [10.0 < 9/20. V5.6 Lb Ad [50.

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22 ai, a·d d·dtU, dod <'91'da (550), b dsà·60 V cet 160, a(·√ci·6·ax

24 ·V1 ac ∇ sidth alm -prilbe: ib Prib) p as ilm acro system 4-dru priblidate are alcoloring.

25 Vbal pr ac.b.

- Cbaa/a ryab; ib <'9/al ca'b pr as

26 funt ib V5 <972 diff, 7.7 diff <972 diff difference; 500d V5 <972 five fbub, 7.7 diff <972 difference

27 Fc·4° Lb V·4d X ∆5°, 0°C VV5° V < 97∆6∆45x

28 prls) ib p d=0 cing du dyrdds, f=(- d<(c, ∇ ss) dpqpdqdq. ∇ sind dpqd, ∇ d iliddstada, ∇ d re-did- ∇ d re- ∇ de, sebiada, ∇ d-rada, can dsp-2dex

29 TY-V & OCYCE! TY-V & DPYP-dA9-0 ? TY-V & DPYP-DL-9-0 ? TY-V & LLCAAS19-0 ?

31 Lb . 7.7-c: 11/10=18 b L. 48 T. ESP T. - 72=: 7-78 Lb P <

13.

2 **d**(ib ∇ disis reduce of precides, so correct ratio of the ratio of the ∇ disis ratio of the ratio

4 \$90.70° \$1.07Lb°, 5°C \$2.07Lb°; \$\$2.70° \$2.00-\$9-Lb°; \$\$2.70° \$2.00 LicidFn/Lb°, \$2.00 LicidFn/Lb°.

6 alse or re-coult lines, it re-coult cove:

7 **Г**¹·▽ 9·6·2 5∧2·▽²'(□∟6·, Γ²·▽ 9·6·2 (·∨(□∟6·, Γ²·▽ 9·6·2 <'∨<□(□∟6·, Γ²·▽ 9·6·2 \²∨<(□∟6·x

S \$100.72° cl2% Δ 0.5<0° d(∇ Δ (.60° p.0.3042, b(Δ 0.60° d) d(.60° p.0.202, b(∇ Δ (.60° p.0.202, b(∇ 0.60° d) d(.60° d)

9 . V1 <'P Ad P P'9-Uico, <'P on(P P'P-didbaco:

12 ·V \ d_b P <'<\a_c^ V \ o V <b'Pclb; Lb d_b Δ' T'('(" b(<b'Pallb T'('("): d_b' <'P o P'9cTb ; Lo d_b Δ' o b P'9cTb (\a'd' V Δ \$ P'9cTb \a'x \

13 4. It acts a invariant divelat, iranda, do by; it dold invariant function and iranda.

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- 2 ·VA da è dipro dè è procède asprezar, elze dipro accid, le predid: ·VA elze diverd orid; vero le did èn nie diplo.
- 4 da b dyrt vb b pra-c-b asprzzob, pradly; lb da b pradagt
- 6 \dot{L}_b , $\sigma_b^{\dot{c}}$, $\rho^{\dot{c}}$, $\rho^{\dot{c}}$ \wedge $\nu^{\dot{c}}$ \wedge $\nu^{\dot{c}}$ \wedge $\nu^{\dot{c}}$, $\rho^{\dot{c}}$, $\rho^{\dot{c}}$, $\rho^{\dot{c}}$ \wedge $\nu^{\dot{c}}$ \wedge $\nu^{\dot{$
- 9 ▼d (Λ'ơ' Pc-d°, P°Λ° Λd dò+Udd d>F™c ՃՀ(P Pr στ)TĠUP, (σ 9 ΔS P°9-ΓĠU° 9-Ġ~ Ġ Δ-(σ-d° ? -▼\ P Ġ d>F(q-d° ∇ ¬∩°x
- 11 همر که که کودرت ده کردیه دومری منه کوده و و کردی و کوده و کردی کو کوده و کردی کو کردی و ک
- 12 ▼d (^\d' Pe-d°, &\^\ \ a (-\tau-(¬) \did Te-\tau_a, &a(-\tau-(¬) Pe \ds <\pe-(¬) Pe \ds \\pe-(¬) Pe \ds \\pe-(¬) \did \d\s \\pe-(¬) \d\s \\pe-(¬) \did \d\s \\pe-(¬) \d\s \\pe-(¬) \did \d\s \\pe-(¬) \d\pe-(¬) \d\s \\pe-(¬) \d\s \\pe-(¬) \d\s \\pe-(¬) \d\s \\pe-(¬) \d\pe-(¬) \d\s \\pe-(¬) \d\s \\pe-(¬) \d\s \\pe-(¬) \d\\pe-(¬) \
 - 13 Vds Lb da b d>r v vb b paq-c'.b asp. 2200, bc <da. C pr a.u.c' x 14 .V a pan a d>r b v b b paq-c'.b asp. 2200, oc <ib

 vb pan a d>r b vb b pag-c'.b asp. 2200, oc <ib

 vb d>r d.b c
- - 17 . ▼\ (. V . 6+> P a & d J . L b d a d C a L X a P P D d L X
- 18 & a&'dL° & PrLo), d.drU a&b° of ASP.6 A"^" Fr.V V
- 19 V-V' Lb dyrddbro'' $d \cdot d \cdot U$ o b aveuc of dyrda pr $d \cdot U$ b oricit, ∇ vidy's dery' ore pr preal-dp, d"" $r \cdot C$ " precipe of b precipe $d \cdot D$ b precipe $d \cdot D$
- 20 σροσ), νοδε σσιστο στο (ΔΔσ): Lb Δε ρροσωσό σσιστο. Lb στο (ΔΔσ) κο στο (Δσ) κο στο (
- 21 Per-Vago a(radious, Aferd and asfrict out a) to distrib and a field be aferd to alle of al

- 22 ▼-dd Dr c&5° Δ5P-2Δ2 cLΔ2 F°PD-drP6σ6(L-Q-Q° QσP 6 C-V-(P°, L6 QσP V6 6 C·V(P°: L6 P°P-dΔ9Δ° cLΔ2 &°C° Δ(<PΔd-Q° QσP V6 6 C·V(P°, L6 QσP 6 C·V(P°x
- 23 p^{\bullet} \wedge^{\bullet} Lb $\Gamma' \cdot \nabla$ LLAGSTG-G V5-b.5 L-GPD), π^{\bullet} \wedge^{\bullet} C $\Gamma' \cdot \nabla$ eab D5-21°, V1 A)9·CD Lb G- ∇ p ∇ p'9-CUD/1° π^{\bullet} (Ad ∇ b AG-V(P), eL b C Δ -U-G ∇ p π -94°?
- 21 Lb pan rivo procapt, vr and ib ava do advor. That as sale, that ar action.
- 25 V4 D5 TH FD4(F-40-F PLATZE DUD); V4 Lb, V DANCED, 60 CFTV(CV PPLF)-4, TH 60 XC CCV V DADC PPLF).
- 27 P^^ $4\cdot \nabla$ Δ -- Δ -- Δ -- Δ -- q ∇ -- q ∇ -- q Δ -- Δ
- 28 Lb pma vo vi-9 da-urila-d, vos voze be po <+ra>
 765 zme be dypaal zme pploo-dx
- 29~VdS sign sign shift density dependence be abtively due of the Considerity
- 30 Pm/4 9.64 9.94-(rabota-9 d(6 d.va b d/1, vds da bm/4 b(>0 P)x
- - 32 50 DP1P-329-01 AVELTI-01 DP1P-329-01 DC did-<-0x
- 34 Vos fo D'-PT-O-C alma be pool detember. In ma-C alma Laa-O-a-O pr deter; ib De-O-O-O pr Der-Om, ∇ D-Ulb To De-O-M*
- 35 P^^ Lb a(2)29-9-60 9.60, 703 60 6-917-0 5 2VT-00 20-0;
 .7\ 27V7-6-6-6-0 2\-9-0 8P 45-0 45-0 45-0 6+2-0;
- 37 PMA 0.02 ACC DUCTONO DEPRICAPES, 5"(NO D DIDACIONS, DOS BC ACL DEA E LIZALCIO DO DIDADA DE 1902 DOVEROS.
 - 38 Lb PMA d. Da Deco Db 9,000, Dds DbDe bc P,000ch
- - 40 Vds rr. \rightarrow \frac{1}{2} \text{or} \frac{1}{2} \text{or

A'PC/abb 15.

- 1 حدد آله, حدیدهای, ۹ ۹۹۵-(۲۵۸۵-۵۰ طحل العظامات ف ۹ مدورهای ف ۹ محدورهای و ۹ محدورهای الم
- 2 40L 30C 6 Dr ^Lraba46, pm/4 rrral-9 6 p aclc-66, vbac<66° 6 6.VCJ-V-9x
- 4 σ^{m} (∇ P $\Delta\Delta$ b Cb Δ C, σ^{m} (∇ P $\Delta\sigma^{m}$ b Cb σ^{m}) PSbc ∇ Δ S Δ ULbP PT Lr Δ 9 Δ 2;
 - 5 ▼ P · d< Td o o c res, Dd do d b o o o o o o c res
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- $10 \text{ is prison d sidely} \quad \text{dr scally} \quad \text{dr s$
- 11 Vas ib pan of successful sends of partials, of successfully continued by continued by the sense of the se
- 12 pm $^{\circ}$ Lb as by pr-do-d $^{\circ}$ X do $^{\circ}$ $^{\circ}$ O P Dr $^{\circ}$ do-b, cop $^{\circ}$ $^{\circ}$
- 13 is pure visited dup is ship, $\mathbf X$ succelled portions.
- 14 **P**^ላላ $^{\circ}$ \bot b ∇b $\cdot \nabla \sigma$ $^{\circ}$ b $^{\circ}$ \mathbf{X} , ∇d $< \cdot b^{\circ}$ \mathbf{C} \mathbf{b} \mathbf{b} \mathbf{Y} \mathbf{P} \mathbf{C} \mathbf{V} \mathbf{A} \mathbf{C} \mathbf{A} \mathbf{C} \mathbf{A} \mathbf{C} \mathbf{A} \mathbf{C} \mathbf{A} \mathbf{C}
- - 16 . V 5 PMA Vb . Vo"b. (A dop b on 16, Vd Vb . Vo"baboa X:
- 17 pm/a L6 V6 ·Vowbabod19 X, P c·V4-(JDor40 < .6°C DU-c·6; 9><6 Pc DCad0 P LP (Dor40x
 - 18 Vd om dop 6 P o < 10 X), P os dand d'
- 19 p=/- DL /Lin/20= Nd pc d'v-1)(-da- \mathbf{X} , Γ ?- ∇ D(?15 D--40= P-a-4= L-40= P-1)(-da- \mathbf{X}
- $20 \text{ i.b. } \nabla_{d} \text{ x. } \cdot \text{downo} \text{ dogho} \text{ dogho} \text{ dogho} \text{ for a finite of a$



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23 Lb Tr. V O Ace A'N V AUCCOR: X b obacge; INL Lb God X b Ana-Vare VP (85%

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25 TH DICO BE OVERSO NEW P SPOAU THIS & SHOUL DECOM-

26 de LIV < . b (b . 9 o 5 - d a r < b o D . V . D d o A D . x

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29 (o ib 9)(p) dop b rbd(doba) Dondor, p~n~ Vb do~be-(a Dond? Cop ib - Vr rbd(doba) Dond Dr?

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33 Vbal P 6 .445 Fbal-40: Lr ande dr 65.46(.4 Fl

34 d'or's ifficiars as, vè if leterials; on sin albe phartide presons of albeing about $^{\rm h}$

35 Lb d·va Δee° b(Δ·V°, (σ VS ·dσ"bàbσΔι° DσΛ·Φ? σ"(Lb 9d Γ>Δe° 9 ⋖>γ'b ·dσ"b·(·V?

36 69404. AGL & SPAGLE SIPP GLAG BE P ALCE, EAL & GALBP:

37 5°C Lb dol b <PNal*, also P <PNa* dol 9 Δ C·b*, Lb rra Ad, L'b* f'b° <-95ba*, 5°CAd d(*)\(\D \) rra ;

: 38 Lb prla) 「>∆(° ∧d ∇ ∆s a∇a(°, ∞°(Γイ:∇)∆ イΓα ∩∧a·∇ ∆>°*

39 Tr. D Dir alde vala DD Dir: L6 DC.6° Va DD Dir.0° DEC.0° dec.0°, dc° D Dir.0° d.004, dc° all, dc° d"C Aar.0°x

 $40 \text{ ac·6.4} \text{ acc psba find acc area. Lb Vibb V as fine $c.6.6$ psba fir, acc as fine $c.6.6$ area fire.$

41 V>-b-- ∇ Δ S fu-coto fib Δ Δ L, ∇ C Δ C fu-coto Δ S fu-coto Δ C fu-coto Δ C

42 ▼d 5°C D ·do"b∆o d° Do∧·d"x <P∩ob∪° Fr os·dac"; ·do"boo∪° Vb Pr os·dac":

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43 <Pnoble danucidrade; -dombobue Pucidrade: <Pnoble cerrade; -dombobue ricrade; -dombobue rbnrade;

+1 <Pn-δυ° Δω Γτο; «σονδοδυ» σίσω Γτος Δι. β Δω Γτος

45 Vd 5°C VC/adbut, da 5°C àvo, dCt, p Asabo-A° V nin/er ditto pr dy-dc; da lnt dCt p Asabo-A° pr nin/a-vc ditx

46 V-v3 Lb, aL-Ac + "(+ P A(-b+ dol b did-v3, Lb dol b Ac)-d3; <∩L Lb dol b did-d3x

47 40. 6 "CL DEE" CIPB D > PC, CIPDO: DO 60 DEE TO DO 6 DOVERGO PRESSO DIX

48 ▼ 20-6drs da 6 dip. 25, dd 5 oc 6/36 dop 6 dip. 200; to 0 0 000 dop 6 dip. 200; to 0 0 000 dop 6 ps6. 200;

49 (Λ'ο' τος ∇ P Δ'τ-σ De Δεάσ-Δο σαδ σορ. σ τος 9 δ... ο σα 6 PSb-Δε De Δεάσ-Δος

50 DL Lb or Δ -(a, origo), Δ in on (Fd alma be parabo), and it of DPLMAb, and Δ -constant in order of DPLMAB, and Δ -constant in Δ -constant in order of DPLMAB, and Δ -constant in order of DPLMAB, and Δ -constant in Δ

51 Lnb, P -d<n-na-do LLCA 9-30: alac rroy P 6 octaco, rroy Lb P 6 -94240650aco,

52 h'rd V
hàad d bann, sì ba Lr Sìrb. . Th Sìrb be sì be son d br. Dan d Lb be dan a d br pe as dàn ri, pè gipàdaba a Lb.

53 - 7 > DL 9 05.046 66 > MMbllb 00L Vb 9 05.0466, 006 DL 9 00.066 66 > Mmbllb 00L Vb 9 00.064

54 Å'A L6 DL 9 os-vace P >'n"6JL69 dol $\nabla \hat{b}$ 9 os-vace, $\nabla \hat{c}$ CDL $\nabla \hat{b}$ 9 os-lb P >'n"6JL69 dol $\nabla \hat{b}$ 9 os-lb, $\nabla \hat{d}$ 9 ns-cb dol $\Delta \cdot U\Delta^{\circ}$ 5 leadeu, $\nabla \Delta \cdot \nabla \cdot \nabla \cdot \nabla \cdot \hat{c}$ 5dr $\Delta \cdot \nabla \Delta \circ \hat{b}$

35 ► σΛΔ°, (σ·∇ P ΛΓ> σ·∇Δ°? ► σ·ЬΔ'6°, (σ·∇ P 6·δΓΔ·∇Δ°?

57 Lb b(Δ ab'olbo Δ ° P(Lo), b F=(6 5d(Δ · ∇ Δ o=6 · Δ = D(P\') X P Δ 0 P(P(Δ 0)

2 6-(\$\forall Pilo) \(\sigma \) \$\forall Pilo) \$\forall Pilon Pilo) \$\forall Pilon P

3 ▲¹ヘ Ĺቴ (ฝჽჾ๋Ⴢъ, Ქ・∇ჾႼ ٩ Γኌ፭ቈ긔Ⴈቴ የ L/ჲ∆٩᠘σ٠፭٠, ▽‹Ქ・ᲜჾႼ ዓ ∆∩Ⴝ∙◁Ⴜჼ ႼՐ ∨Ր ∆ጋርርቦ የ ୮፫-∇∆σ∙◁° የኃኒደ୮ቴ

4 ρολο Lb Δυσίτος σε τος ρε Δυύρο, Δεισο σ 6 ΔηΔιοδο 291

5 P 6 Vr &∩∩α-√3 Lo, Δ'∧ ら>"6Lo L/)σケ: ・▽\ σ o ら>"9² L/)σケ:

6 L'db Lb & b (5b4, ∇∇, P b ½P^>+<F∩Q·d° →*C, PP d∩ △)(△4*
Ad △4 A)∪·d⊅*

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S Lb Varro - & csba <ni Darkey Vanbra

9 · \$\dagger 10 \$\dagger 0 \dagger 0

11 VODE O'VE BC OCOURTS: Lb bb7-(125+ P)(0+, P? P VP ≻

12 da présar d<-1 dr. ành a pactèle pr vr ànè d/r à l'éster: Le albe l'e p Δ u-cl de pr vr (35°; Le bc vr (35° Δ n a Δ c-c q_x

13 45.40, JAIBON C.VA-(JAG, CA'd EV. O DAN, L"B. A/A

14 Vas דריס ף שכובה לים של בשרבעם לףביסבה.

15 P a(·▽ང(ἱハα·Ϥ°, σዮጵታ)ት, ₽ ዩንጓ፫∪፯·ປ³ 'ጢሚል' ৳ ጋርዓና, ▽‹ປ·ቴσ₽ σቴት ৳ ୮σ5Δ1° ላቴታሪት, ጐ"ር ⊽ ₽ <₽∩ታጠራየት ₽ቦ <ዮ୯‹Վቦት ▷<¬₽ኣ.

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24 5 4FA. V. D. P 6 . A . A 9. Ada . d. FY. V A CS4 X P47 . V7 .

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Λ PC/ Δ δ 1.

1 <, or d</c-l ps, $x \lor au_{c}$ prìd, $v \in au_{c}$ pròd, $v \in au_{c}$ pròde of $au_{c} \in au_{c}$ de $au_{c} \in a$

- 3 6C \$\frac{\text{LFIL}^\circ} \text{PIL} \text{a)}, D(\frac{\text{D}}{\text{PIL}} \text{DO P \text{N} \text{VC-PIL} \text{PIL} \text{DO P \text{N} \text{VC-PIL} \text{DO P \te
- 4 6 bPra(° r'.V σι α-r'20σά, Pr 6"Pέζ» Pr 6Prapr» ασρ ఉ°(° 6 α-r'r), ασι 6Praγ» Dr σεά 9r-3 6 as 6Prayr (Priσ)x
- \mathbf{v} \mathbf{v}
- 7 σ "(σ ' σ '\c_l\delta σ \delta σ \delta \delt
- $8 \cdot \nabla \cdot$ alpe o a (. $\nabla \in U_a^a$, or for $\rho \cdot \rho \in C^{-1}$ or $\nabla \in C^{-1}$ or

- 11 Pc.40 σ "(∇ sabid40 ∇ dyr ∇ '(Labo, del re- ∇ a0 b rebabo rok d- ∇ bp ∇ p e)(i, a)(Labre, rok pr eà-d-)'(Labre, rok pr ea-d-)'(Labre, rok pr e
- 12 · ∇ 1 DL Dr σ JIPGULL, ∇ Δ irJ'idib σ Fiderboal, ibb Δ UG(JA σ 8 σ 9 (L σ 2) i.v4cidrA σ 8, alac Abra B9(· ∇ C(JA σ 8, ib D 5. ∇ CPQA PPL σ 2) Dr, σ P Δ 5 Alara DC Δ 96, de Δ 8 ib Pc Δ 9 Δ 5
- 13 . \$\frac{\sigma}{\sigma} \alpha \cdot \sigma \rightarrow \right
- 14 (A'd' 5°C <19 6 P D(1754, 504 ∇ D L196(12554, 77 (A'd' PC-0° ∇ D L196(12555 D PSET) DAVET9° P5'x
- 15 PL L6 912000° 06° 0 P 0000° PT VT 20066, d0° 5.70-190° PT 05 454°:
- 16 -- PF F5-6-4<FC.6 7 Δ) U5- L/) L/) L/) C VF D) U5- L/) -- L/) -
 - 17 **A**^ ib DL is $\Delta U (L<^{\circ}, \sigma P \cdot \vec{Q} \cdot \nabla U U^{\circ} = \hat{P} \cdot \vec{Q} \cdot \nabla U + \vec{Q} \cdot \vec{Q}$
 - 18 Lb ∇ Δ S (·V Δ s Δ S PLG), o by PF ∇ Doce b P DAA46 alde P Δ ·UL66 ∇ V ∇ C aldex



- 21 do ib ip dyrac perdo arr see X), on i p erse. $\nabla \cdot dd$ Priso;
 - 22 6 P P'PD. JPACE. 5"C 6 P T-C" D 9PQA. VA" 410 5UALE.
- 23 TO LE F EDL PPLF) PP OCPLYCLAS OF ALBY, PP LEPACED OF SERVED OF ADDITIONS
- 24 alma ∇ uncil p évacums d°, ib ∇ mpér p irracums d°: .75 évacums pe pr s<max de d' $^\circ$ x

APC/abb 2.

- 1 Lb De o P DS Docile. Vb Ta P? Vr ancib drige cide.
- 2 . V > P" 1 Fre. V/ A(. b), d. Va da b / P-A', da nd b Fre. V/ d)?

- 5 $\dot{\mathbf{L}}$ 6 P*^* $\mathbf{d} \cdot \nabla \mathbf{a}$ 6 F57-($\Gamma \mathbf{d} \cdot \nabla \cdot \mathbf{q}$, alize se s P F57-($\Gamma \mathbf{d}^*$, $\dot{\mathbf{d}}$ 0.5" \mathbf{d} 6 PP $\dot{\mathbf{d}}$ 7-($\Gamma \cdot \mathbf{b}^*$ $\Gamma \dot{\mathbf{d}} \cdot \nabla \nabla$ ∇ $\Delta (\mathbf{S} \cdot \mathbf{q}^*)$
 - 6 ♥-60 פור פור פור משר מב ברי, ל ף שנמי ל דוחרי.
- $9\cdot \nabla '$ DL Dr 5°C P P L'adina.d°, Pr P'9-r(.66 P"/6 50AC)- .7.9 r'.7 ΔS_x
- 10 da ·d

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 - 11 40 06 Pr . d4500: . D4 P P'9-(. Lac D 664-12ax
- 12 or ib, an at dack for the edge of the colling, or very bounds darpher and the colling is considered.
- 13 alae of dip dista or dio, to the third of it is, to, the to alook, dec to doubt of all it is in the total in the total
- 14 Vds Lb bc Δ qà'dL° PrL $_{\sigma}$ 3, is b làbtr pr sara vi, $_{\sigma}$ 6 b pacàdà $_{\sigma}$ 6 pacàdà $_{\sigma}$ 7 ds tasse de pacàdà $_{\sigma}$ 8 tasse de pacàdà $_{\sigma}$ 9 tasse de pacàdà de pacàdà $_{\sigma}$ 9 tasse de pacàdà de pa
- 15 ·Vs or Duerdat Prlo) (15 d v Dridge V, dor Dr b nirdbox N, dor or b os-dange:
- 17 ·V's sea* alde (A'd' fir b le dercide felo) d de dytase. Lb iby auclyas, Lb (A'd' felo) de, ∇ baidefter felo), or dyta* \mathbf{X}

14 CT a 16 3.

- 1 Fe & σ LP F3d-JFN&*? σ "(Ad σ ac. ∇ c-U&* à, CA'd* dAr d(P>, F3d-JF. ∇ X L/aA9X& PP V·CC+b, σ "(Ad P2-Q* PP F-A* F3d-JF. ∇ X L/aA9X&?
- 2 Pc.√° ∇·⟨d σ L/αΔβΔσά*, ∇ L/αΔĠ∪° σ∪Δά*, ∇ P°٩-(P° σ°С ∇ ἀγΓίρ° Γ/·∇ Δσσ-⟨d°:
- - 4 DL AS Lb & LPSOC-de PPL & X DP:
- 6 V·d·ba 5°C b dyrdia diyaebsayr(praclo dol 0°P a'dr)a°; alae b a·ulb, ib b didalbo; ·d\ b a·ulb\ sca-dlba, ib b didalb\ re-vlba alara
- 7 $\dot{\mathbf{L}}_{b}$ $\mathbf{P}^{m} \wedge^{n}$ $\mathbf{q} \mathbf{r} \Delta \mathbf{U} \dot{\mathbf{c}}_{b} \cdot \mathbf{q}$ $\mathbf{q} \dot{\mathbf{q}}_{b} \cdot \mathbf{q}$ $\mathbf{q} \dot{\mathbf{$
- $9 \cdot \nabla$ 1 P*^* 912U-C:66-9 dol distai distai
- 10 .♥1 <>>0 \ d>rb dol b praudita
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- 11 . \$\forall p^\chi^\chi dol b p \dagged \dagged p pradecob, a'\lambda docou pradecob dol 95<\bar{b} b \lambda lordb\rangle x
 - 12 ▼ ·d<(L* L6 ♥ dbb* DL) \ a\v_1\a^*, \ \ r\v\a\d\dagger db\c^*:
- 13 al ib (10% It is a actic addingle ditter, dor at a distribution of the probability of additional of the probability of action of the probability of the probabili
- 14 Lb alse P dilbered D F) serborde: $\nabla x \wedge e^w \wedge de^v \nabla PSb^* \Delta C b^* 9 + C v \wedge de L dd di n q d^* \nabla b \nabla DP \Delta b U b b v \nabla d + C c d dd dd di n q d b U b b v \ \delta \text{2} \text{2} \text{3} \text{4} \text{4} \text{4} \text{4} \text{4} \text{4} \text{4} \text{4} \text{5} \text{4} \text{4} \text{5} \text{5} \text{8}$
- 15 Lb Ac" dob V PSb, A'A dyrdboas 11, dol ddianigid
- 16 V-7 ib D'A 9 9'P)(d' DAV-19, del ad-an-9-d be Dbusbus $^{\circ}x$
- 17 DON-19° LE VIDE die: AC LE V ACET DON-19° DE dieb, VEC AC 66 ON-FONDE

D P'U-Čdr $\Delta\sigma^b$ DNV-[9°, P -9'P&d Δ b Δ & Δ^c Q σ L Δ S&dr $\Delta\sigma^b$ P'U-Čdr $\Delta\sigma^b$ Dr P'U-Čdr $\Delta\sigma^b$ DNV-[9° DR δ \bullet

MYPCYCAL 4.

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2 $\tilde{\mathbf{L}}_b$ or P.-VA-22 ded PJ' 9-62 27V2/20° $\tilde{\mathbf{b}}$ Δ (-bP, $\nabla \tilde{\mathbf{b}}$ ∇ AJU') ob-4-1 Δ 0°, $\nabla \tilde{\mathbf{b}}$ ∇ 0° (∇ 0°45/20°) (de-1 $^{\mathbf{b}}$ PfLo) of $\tilde{\mathbf{d}}$ +F2°; $\tilde{\mathbf{L}}_b$ ∇ 0° ($\tilde{\mathbf{d}}$ +F2°) $\tilde{\mathbf{b}}$ 0° ($\tilde{\mathbf{d}}$ +F2°) $\tilde{\mathbf{b}}$ 0° ($\tilde{\mathbf{d}}$ +F2°) $\tilde{\mathbf{d}}$ 0° ($\tilde{\mathbf{$

3 Lb PMA - - اعتاباكمن المنافعة المناف

4 $\neg \sigma \Delta$ Dr $\neg d = b \perp \sigma \Delta \Delta$ Dr $\neg d = b \mid \Delta \sigma$

5 -▼4 aL∆e or b94PF-d/å*, Lb P44 X ►∩VerP9°; oeå* oog pe d>4ebord-d* P44 DF*

 $6\cdot \nabla$ Prido) is a scoract airtar pr istues $\nabla \cdot d_{\sigma} \cap \Lambda^{i}_{b}$ or, σ p istuibas susas, pr teir agl $\cdot d^{i} \cup \Delta^{c}$ is scora practices of pucciator prido distribution of the case of the prido of the prido

7 Lb DL · ∇ 2 \cap 1 $^{\circ}$ 2 $^{\circ}$ 4 $^{\circ}$ 2 $^{\circ}$ 4 $^{\circ}$ 5 $^{\circ}$ 5 $^{\circ}$ 5 $^{\circ}$ 7 $^{\circ}$ 6 $^{\circ}$ 6 $^{\circ}$ 6 $^{\circ}$ 7 $^{\circ}$ 8 $^{\circ}$ 9 $^{\circ}$ 7 $^{\circ}$ 9 $^{$

8 Γ'· ∇ ἀρ(° σ ΓονόΓαραά», αιας ib σ b.6(9-1å»; σ · α΄ α΄σς-Uà», ib αιας Γρσ σ ρ · ασίὰ» α'νς μα»;

9 or $b \cdot b(P\Delta b \Delta \hat{a}^a, Lb$ alde or $\cdot \nabla \Lambda \sigma b \Delta \hat{a}^a; \sigma \cdot \nabla \Lambda S \Gamma b \Delta \hat{a}^a, Lb$ alde or os $\cdot \triangleleft \hat{a} \Gamma \Delta b \Delta \hat{a}^a;$

10 Is this consider the state of the section of this considerate and the section of the secti

12 Vd AS Lb GAX° G DIAda, Lb Pe. O° ALAYA.

13 σ= \dot{a}^{α} ∇ d>-<pr ∇ -da 9><pr \dot{c} -(·)-V4=(J\Da di), ∇ Δ (radbu), σ p (·)-V0, ∇ -da - ∇ r [b d>- Γ b); σ = \dot{c}^{α} \dot{c}^{α} (σ (·)-Vu \dot{c}^{α} , ∇ -da - ∇ r [b d>- Γ b);

14 ♥ P'9-(L' da i P · do"ba' ►∩V-r9·d **r**\\, drr >"C Pr · do"bo>r' **r**\\ Dr, o"C Pr <P∩o>r' drr pe·d°x

15 · ∇ \ Γ \

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18 7-6" V6 V 62-9<(L" dod 6 2-6P, L6 dod V6 6 2-6P: -V5 dod 6 2-6P dre ac-6 2-6-6; L6 dod V6 6 2-6P 6P9 ac-6-2x

14 CY CASS 5.

1 .♥\ P P'9~U&a° P^^~ P(ፈ'P∆ PPa° DL TP·፭፡ P ለፈ<-ኑ, P(ፈ'ታልa° ▷ -ፈ'ъ̀ъ>9¼ የቦርው), -ፈ'ъ̀ъ>6 ∇৮ Γቦቦ Ь Dቦ DSቦὧሁኑ, ЪР9 Pቦቦያሪው ፟ Δ(-৮%

3 PmV DA Q2 L >,UmPTUCPAPp σΓΩς b p Lippage D TSAPOPpx

 $4\cdot \nabla$ ላ Реасо° δ Δ (፲٠ DL ΓΡ-ძΓ P LĹΛαο°, ∇ -<-ላሀታ፥: 76 ∇ c(· ∇ -(L P P ዓ(ኌ∆σ6 Δ ታ፥, L6 PP >ነ∩"ЬЛ∩-6 Δ ታ፥, Δ σL δ σΛ- Δ 6 PP Γ/· ∇ <- $\hat{\zeta}$ σ- Δ 6 $\hat{\Lambda}$ 1. $\hat{\Lambda}$ 1. $\hat{\Lambda}$ 2. $\hat{\sigma}$ 6 ×

5 ◀c ib DL 9·6° 6 P) (i(° ∇·dd PrLσ), 6 P Г-(° ¬°(D 9rāD·Δ° ∢i)°

6 ▼·◁੫ ▷ □ ∪\$° ₽ ٩Γᡅ▷હև०, ▽ ₽ʿ٩ლ(L°, ¬-Ġ゚ ▽ •△₽৮° ▷(Г৮・△ь, Բˤ △ᡬላՐ˚(•◁ᢏ° ▶∩∨ლՐ٩°:

7 . ▼4 (. VA-(). △ P(Dr A)(à.a., aL. △ do △ Dr à . <<(L.):

8 \mathbf{p} gradia, or a.c., a.d.u out \mathbf{p} ac-V-uia of \mathbf{p} ab(L) DL Ty, out \mathbf{p} -a.d. \mathbf{p}

9 ▼·◁┙·▽ ਰਾί→, ₽™^° ▽ ユ┛ィテ。 Φ【♥٩ △ ♥♥ ₺₺ ₽∪Φ(₽*

11 ∇ pig-(.Lp. Lb D signdy Danger, o splear de-id; Lb De pig-Tole; of as as abely ∇ pig-Tole; the pid-id of pig-Tole; of as as a constant of pig-Tole; the pid-id of the pig-Tole; the pig-Tole;

13 . Φι ρωνα ρωιθέρ, Δου ρεμου οι; σωινα ρωνα εικρρο Δου ρεικα οις

14 . \$\dagger\$ \dagger\$ \dagge

15 ౡ(▽ P σ>'(L-ở' Γι'▽, dσP ὁ ΛἰΠι'Ի Ϋὁ ΦΦ ▷Γ PΓ ΛἰΠι'-(ιΓΡ. ἰο σσΔ ὁ σ>'(ἰσΓΡ, ΤΟ Γο ὁ P «σσ"ὸσΓχ

16 V-dd Dr d1' Dr alxe d.Va Dee° or pracla xiztoo DS: $\nabla \nabla$, d(∇ P Pracla X Diztoo DS, $\nabla e \cdot \nabla$ ib d1' Dr alxib Dl of ΔS Pracla x

17 VID DI PMA DI DA DECO DE XX, DMP DSOLODO: 65 96 - DACED: LOB, FIND 96 DD DD DD DX

18 som $(\Gamma r \cdot \nabla q \cdot b^+ \Delta (\cdot b \sigma c^+ P \Gamma L \sigma) D \Gamma, b P D D U \Gamma \Gamma (b P L X D \Gamma, b P C c b D U C D \ \sigma \ \delta \$

19 prio → P Arbodo XC. → DOUTICLA OP. → T ACPCLOCO D LMCIDGE & TOC V P CPALLO DOUTA-VA AFTAGE PR

20 dol Lb or data Dr Asno-dba X. (A'd' PPL+) V al-V-(LC)

JEA Dr: P < SYCTOL-Q° X Dr, Pr DOUTTO PrLJX

21 - V1 DE P ASTO PP LP-(A+Der Pela) DP, AFA 76 6 P P9-(-דבר בריכמדבי: פרבה) D יפידולחומי פר בנספמי מב סרג

A'PC-DA6" 6.

1 oca Lb V LL' Mrd) GLPG 9 a) (Lnie Vb <-6°C° Pr Dna-7° PPL-0 D 5.75-1942

2 . VI D.U. P P VING DOL D'N = 20<0, or 5 ALID. VA PSID P P 026 Ln2: Ln6, dat dd 6 00 <- : Ln6, dat d. 0.00 Alpa. 0.0 PS60x

3 Vb 9.6° V)(L° 9 Dr &4(·V-(ГΔ·V), d>Гd2 d) P2° Vb Pr Lr <-JrbUb:

4 Lb (1.0 9.62 ♥)(L) ♥ .<<</c>

V Or

<td Γ'(Δ SAc-V/Δσ6, b.b(P/Δσ6. Lo/Δσ6, aobU-1Δσ6,

5 ▼ <\'U>6∆5. ♥ P<D6∆5. ♥ PS-QECPLET-Q. ♥ Qj,dp. ♥ √5.√1∧5. ∇ σ6/5.

6 <-PYDO, PYG-CUDO, YV-CUDO, P2-40/Do, <-P 410 Dr. C.V \$PΔ·VΔσ*.

7 (.VAG d>[AG, P[LG] D 6"PDAG. V PP"61 2)<- > << CA ילי יף לחלמה ל סרכבף פרהיף שנו שיר פנחהיף שנו.

8 V PYU-COL'S OMC V LA-COL'S, V LA G-JABS OMC V LS ﴿حَالَهُ كُونُ إِذَاهُ لَا مُؤْكِدَ اللَّهُ اللَّ

9 (N'd) V6 V P9-(d/P. V-V) L5 DD V P9-F5259: (N'd) V σΛρ, Lnb, Lb, σ Λίητας; ζλά Ο << YUDP Ob Lb O σ<Δbαίρ;

10 **(**∧/3 ♥ LTSJ=(P*, ♥<-♥* Lb JS* ♥ Jf9<(L*: (٨/3* ♥ Lz/f*. 9.6a V 355%

11 > da 6 5 5 5 . P < PURLAGE DO DE COLLEGE P ON TSO.

12 alac P 5000000 do V VP6040, Lb P 500000000 nac. 627.4gr

13 Vo dol V nadi. Pr dirangia (Nidi or digres. Paid) 5"C 6C 40 F5° PUA.40"x

14 VODE and P & APPALAND DOP DO & COUPS: The Congression 21) L6 .6> 16 17 2 0/1 Lin/2 ? or (o 9 25 21) L6 .4> 24 2/1 • ቀበለነያረል• ያ

יסיר לפ ח שב רישברות אשיר אבץ ל שיראל לפ ח שב אוילי da b (·vc dad dp p c vc et?

16 3m (Co 9 DS 2600) Lb & Oblogolo Prlo) 3m Losbab? ·VI PC. 00 V.Cd DI CHTDABTO VLAR PPLOD; & AS A-Udes PPLOD. σ 6 Δρι·σ, σος σ 6 ΔΓΛΙΟΙ·σο: σος σ 6 D PΓισ)ΓΓ·60, σος σ 6 D' ACCTL'O'x

17 \$\frac{1}{2} Or vr -\frac{1}{2} \Delta C \Delta \Delta r, \frac{1}{2} \Delta C \Delta \Delta r, \frac{1}{2} \Delta C \Delta \Delta r \D

14PC/206 7.

1 ∇ diff ib DD decigae i pr iracif, ∇ ds <4FAn/c° Γ t ∇ a-fta Dr aftaf π "C did, ∇ Γ adiff <-ptaf D estition Prior:

2 ▶Λσά²: αιας Φ. να Δεε° σ ρ. νασ)(νάἐ², αιας Φ. να Δεε° σ ρ. ταάἐ², αιας Φ. να Δεε° σ ρ. νά4ς άἐ²ς

3 œ.º∆₾ ▷ ₽ σ< △-<0 PP σ5</bd>
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 $\frac{1}{2}$ \$\delta^\p\ P\ P\ \P\ \D\ \D\ \\ \delta^\p\ \\ \delta^\p\ \\ \delta^\p\ \\ \delta^\p\ \\ \delta^\p\ \\ \delta^\p\ \delta^\p\ \\ \delta^\p\ \del

 $5 \cdot \nabla$ 4, Δ 4, δ Vr (dS σ 5 + \hat{L} 7) σ 7 + Δ 6, σ Δ 5 + δ 6 + Δ 6. σ P Δ 7 + Δ 8 + Δ 9 +

 $10 \cdot \mathbf{v} \cdot \mathbf{v}$ and the transfer of the same a constant of a right. If are the transfer on a constant of the same and the same and

11 . \mathbf{v}_1 [nb, DL P-b-, ∇ P L=2 Δ rre- ∇ /4, \dot{c}_{σ} b P Δ S \dot{c}_{σ} -br/ Δ d4, $\nabla\nabla$, \dot{c}_{σ} b P Δ S Lr_rn/4, $\nabla\nabla$, \dot{c}_{σ} b P Δ S dec- ∇ /4, $\nabla\nabla$, \dot{c}_{σ} b P Δ S decree, $\nabla\nabla$, \dot{c}_{σ} b P Δ S Lepton- $\nabla\nabla$, \dot{c}_{σ} b P Δ S decree, $\nabla\nabla$, \dot{c}_{σ} b P $\nabla\nabla$, \dot{c}_{σ} b P $\nabla\nabla$, \dot{c}_{σ} b P $\nabla\nabla$

12 dc ib ∇ P Lradic.b, alae of P or)U da b P lr)c, al σ or da or b P lr)c dboas, ib ∇ as ba ∇ - Γ (b) ∇ ba d< Γ > Γ 0 Prlo) Pr as d< Γ 1.

14 - 7' PMA" P LL(641'(-01 9-6" PE-01" DF. alse o a ovsi"; Lb b P S scic-6" F/-0 9-6a (-vso", 00 (A'd" o LL(6418où b P S LL(641'(-01 °C", F'960" o C'vso-01:

15 عر حاده و به مورط و به مورد من المورد المورد و مورد المورد و المورد و المورد و المورد و المورد و المورد و ا

Δ¹ΛΓ \₽٢≺٥ σ∞(Φε₽<ε≺٥ Δ\Λ •∇Ωσ≺١x

16 o _19-0° Lb 7 P LTS>((-60 TY-7 9-6-x

APCYOLDE 8.

1 ውኖ(፲₺. ታቦዓታን, P ነ P'ዓራ(ΓΔΛο⋅Ϥ° D ዓ·√ራቦዓኒ Prlታ) è P Γεδσነών ዕራዮ ፲ኒኒቫሪሃርፊ・ሊዮ ፫‹ነርታሪ» è ልርቦ»:

2 6 P ۵೧۲%, FT 6-97۵02 6-6(P/2)20%, V 150% D FC-0(J2)20% 70% D PT PNLP/2000 V P DT -V2)2000 6 52 FC6 F0-VP%

5 DL ="(=)(-L, eLize \dot{b} DS d'Ve-lèpee, o"(L \dot{b} p eposon)" (-V-dè DNVe-19-0 ocè elle due-lè FPLo)*

6 ∇ 4 δ DP ac-value approx (c, δ P DS Lence, ∇ 4 (a)4 σ 6 PP PS(Lic dal 5. Vareax

7 ∇ 0d ib D1, ∇ Δ 5 · ∇ 2D/4° Γ 6' ∇ 4·b°, i· ∇ 4-C1D6, ∇ 0 cip-D6, ∇ 0 P1-C1D6, ∇ 0 Γ 7' ∇ 0 P1-C1D6, ∇ 0 P1-C1D6, ∇ 0 P1-C1D6, ∇ 0 D1 ∇ 0 S· ∇ 0-C1DD6 ∇ 0 ∇ 0 D1 ∇ 0 S· ∇ 0-C1DD6 ∇ 0 ∇ 0 D1

8 alpe 69°-92° or Dr diff", ib D of--las-d° d(P+° Dr, 5") FP p°9-0.65 \forall DS 9064-0.66 P iPD-Das-d°x

 $9\cdot \nabla$, practile 4 d sychiate party X, at ∇ proper, $\nabla \text{c-} \nabla^{\flat}$ peads d party, $\nabla \text{c-} \nabla^{\flat}$ peads dependent party because the present of the respective party by

10 \blacktriangleright C ib σ re-de σ b9\PF- ∇ 2e: $\cdot \nabla$ 1 DL P cace-b σ 4, Pc- $\cdot \nabla$ 9 d'8 b P i/3(7), cl2c Ad PP 3(7), ib d/P ∇ P σ 6 τ 6-140 A/2e³x

11 Vds ib Vd nancut del è a ncit; è p as fèreuxt, Vd into pr nantout vel de à 344 $^{\rm t}$

13 . ▼1 or ΔU-LU aLIDE d(Py A---d Pr . Dn/16, or Pe-do Pr .<.dU46:

15 V a(tabbut, 4a fig b p l-drit also condupting the table of the table pout also perfectly

300

16 Lb bc a revolution, by actic duat it. Eight for authority.

17 -V. (·V P DAGL dove spr-vages; is didiu v obseli, be and v Duec, P P and 0.

18 or piasno de om de arboes, è llédeboas rodruas

19 alm dol as, ib b p sidector the ilmidted pr measure their v bandels dl superson, b inalists, 9 de itelbeme v-ds da dolpours, the properties of described the contraction of the properties o

20 DL O F5"6L", O6AL O.OL ACCO PT OCTTOTO DL . VONTA" DT

i LnaL95°:

21 ▼ 10650 ♥ 1654PA50, alac Ad ♥ 100-0<1510 PPLOD, L6 ♥

62.4<<p>Γρη σος Δασισφ

22 dr dd 5°C o f DSD5-dif orboir, $\Gamma1\cdot C^\circ$ b f Tb-dff ∇ flat $\Gamma \cdot \nabla$ gbr, ib dif in d-deu ∇ flat, ∇ Dir in Lesses $\Gamma_{\rm c}$

23 Pm/4 d. Ta 6.919JU (C' DF, or D 20.46bbl $^{\circ}$ The D 20.46bbl $^{\circ}$ The DF $^{\circ}$ DF $^{\circ}$

24 V-d3 D1, -d<0.-d4, D0.60 Jnc LLDQ5Fd-d4, V 9124-c-b6 P 1 20-VDD5-d2, Jnc o ilidudo d2 Pe-d2 D1x

14 C/ a 16 9.

1 $\triangleleft_{\sigma L}$ ib Dr $\nabla_{\cdot}\Delta S$ inalpo D<-pho, also acro-cros pr Lr-adicros;

 $2\cdot \nabla$ 4 & pigeut ∇ Δ 5 obliub p pidephota, b de llèchechb ∇ 6 nèphotab Δ 6 dop Δ 6 dib Δ 7 Δ 7 dib ∇ 7 digitab Δ 7 dib Δ 8 dib Δ 8 dib Δ 9 digitab Δ 8 dib Δ 9 digitab Δ 9

3 V-7 Lb & P ASNS-4-4 DAP ArisoL-4, DL V AS LLCOTC-6

Vb <-6° Pr ΔU-(.66 DL Dr; Lb, b P Δ·U, Pr d462/46:

4 $\dot{\mathbf{L}}$ 'ዕ⁶ Γ'ዕ⁶, የ⁶^4 \mathbf{d} \mathbf{c} $\dot{\mathbf{L}}$ ') \mathbf{c} ት \mathbf{c} ነ ይገርት \mathbf{v} የ ይገረር \mathbf{c} \mathbf{c}

6 Lb DL or Aic, da dis nd b dhinner dis nd bc Losgo; da Lb F'(A b dhinner F'(A o"C bc Losgox

7 ▼35 6 △656 △660 □ △5 △00-6 ▷0△6, ▽3 9 △5 Γ6-▽6; ▽6△6 ▽ 51,676, ▽6 ¬∞6 (△36 dele; ·○1 PPLO) 1,670 □ □ 6 6 6 6 6 6 76-76 ▼ Г6-▽66*

\$ PPL=> => 6 PPC PP 25 + V=PC=0645 F/+T 5-V=PD*; P=+40 V

1><=045 F/+V 9 6=, PP -V=P)CT5 F/+V F= 45-425*;

9 ▼ ∆(/セ۵6∪5. P -</br>
9 ▼ ∆(/セ۵6∪5. P 9 ▼ ∆(/セ26∪5. P 9 ▼ ∆(/۲00). P 9 ▼ ∆(/100). P -</

10 da ib b daal-d' tra dod b -dhinagar, p b α daald-d' cada-d pr uath, the p α apper p trop-d-d b -dhinabup, the α apper dod α ds ros-d' p -bhirinab-d':

11 ▼ 「⇔₽∆७¼५° Г१.▽ ٩.७० ГҮ.▽ Гс.▽¼ґ¼ҕ°, 6 ⊅Ր σεѐ° åå°७1° (.⊲9° ₱९६๗).

12 - T T DATEUS DL DICATAS, CLOCE AD DACIDAS AMAS 6
-PRICES DC-PYS. LB .7-15-0 DMC TYCA PP Cabding AS PPLD)*

13 7.6 \lor dright DL DARLAR PYTHOUGH PREDICTION OF AS AVERTHOUSE DRIVE DRIVE PROJECTIONS, THE FIRST DRIVE DRIVE PROJECTIONS, THE FIRST DRIVE DRIVE PROJECTION OF THE PROJECTI

14 - 5" (V AS 3-FTV'CLC+6 6 P-02-FC+6 D F'CA 5-V-P9A- PPL-) 6 AP6-4-V-DP*

15 be a adde pres o reva or vi a pariue.

10. A'P(/abb 10.

1 σ= Lb < 90.4° P =>(Ln=.4° ∇ Δ\$ =>6n/6 σ=(ν66n/6 X, ∇ Δ\$ = 16 π/6 = 6 κ/ρ))((...);

3 . ▼4 d(▼ 100 abrade, alac abrade or as onobee;

 $4\cdot \nabla$ 4 alac abtas of arabia ∇ another is prior of or arabible arabible:

 $\Tilde{S} \nabla$ of ∇ o

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X(, ∀d (Λ'6" το σε το Πνειτρι Xx

8 . ▼1 d(σ b LL(b) c σ Πνειτριτό τη, b ρ ιεδριτό το δρονεισο ρι

6 . Φ1 το δρονεισο το δρονο το δρονο

9 Vb PP AU-COT'S La NO V A O'CPACOBO V LYDALCOBO

10 · ∇ 1 D L'ad92a, D·U·d, d'·bor·d o"(L"bà/Lbor·d; Lb ∇ DSàd'(2)2b r=L'l°, o"(D(3)5\2^4 <-b^(° DU-C·bor-%

11 Vos voa one die othe be auth, b as strif v leadiff v ainty, vo inth va at strif ve ais strif ve aits

12 . The elde σ is a supernyèr, el par σ is a dyl autenyèr der din is podeutnyèr: Lis belo (naen vinconti, par inaen vinconti, elde barnelle

アししゅんりゃ

15 V d'A-LIGH'S b D'APPOIS, CPS DEECH DE CYPADE CILL DE COMPONIS DE COMPONIS

16 pr פּיףריסלי רשמושה סימרט בעם בע ס בעלי, עף פיר דר ביר אינ פּר

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17 Lb da b LLidus Das Doverab be as LLidux

18 .74 also everyone is radelent, if de is radelent proverside

11.

2 •♥५ ₽ Ს•٩፫(Ĺጢ℄‹◁° ┗┲ንՃ Ს•٩፫(᠘ՃԺʰ; •∇५ ₽ ₽ <₽ጠԺጢ℄·◁° ₽₽ △₽ግᲡ ∨ታ୬ ቬ ▷ና △ኅ·٩Ճና, ₽₽ <₽ጠԺ(-ᲡᲡ ፫ላጎሪᲡ ∨ታ₽ረና ▷ማ₽Ժዮነ·٩° ፟፟፟፟፟ ዾዋ₽ኤኔ

3 Lb σ d'cle, e-ce Δs , ch'd' $\Gamma s \rho \sigma h$ δ ρ Δs discrete discrete Δc ρ ρ discrete ρ ρ discrete ρ discrete ρ discrete ρ ρ discrete ρ discrete

5 ·**V**ς σε Δυσυς νό Γρο ν συζοίνο Δολο ἰνος ὁ σὸσος (dris

ر<۱٫۲۶۶

7 of P ancolum a ∇ P (nucleanity Pena Pr ancestain 12 ∇ P benefices Prico D pairing?

8 **。** P L'ゎL'┛╸ d(Py╸ LLՃdyTd ◑ V Oハ◦L° ം P ハ<◁LՃՐ, ▽ △ ໒yT◁Ճ ◁ジ७(゚゚゚७゚ҳ

9 \$\langle \cdot \text{ib} \text{ \Delta \cdot \cdot

10 (AND DAS APOBO OF X D (VA, alac dova accord para

۵۲ ک ۲۲ ز۹۳۶ مونه کرنه،۳

11 (ap or? Vb V ipacob &? PPLos) practiz

12 Lb dol b ocia, odd a ocia, pr pordpo dop b a iserro; dol Lb b or iliculo, pr as robo otr cond ocia.

II also is ities: • ∇ , is grade . The dark in the same series and series in the same series and series are same series are same series and series are same series and series are same s

15 \triangle -ag de alya el aira en aira de agripara do adjarana adjarana adjarana adjarana adjarana en argana a da agriparana adjarana adjarana

16 or Die Ta, Vide J.Va Dees profib o b DUETS; profib No. Veryb Lb inob profib Deardy, Losm pr p Lliduisax

17 40L 6 0.05°, alac o a'n(.00° DOVO-19°, L6 Nd La 6920/-25° As, o grads de o llidus x

18 ♥ ביט דונ שלאשם ל שם בונלשורי, הב שינ ה ל בנלשויג

19 . ▼4 P /P>/2 △-a.4.4 PM.96a. Pc.40 7 69(. V-(7)x

 $20 \cdot \nabla$ 1 pc desiral para a.da vsc algebrator, para a.da tirci, para a.da piueena, para a.da carascir.

21 or delun laeidean, inno o p eeltippen vert la no ac

22 "A > > > 0 & ? Vo o" (ocx A - 0 & ? Vo = " (ocx · Ac · 0 &

V~d' D: 0.0355 ? Vd o" ocx

23 -A=. d° à X Ds dyré Δ dygéba? σ émgla, σ e didu; σ s dyga dichu ∇ fine, fico ∇ <<540>6 Δ 54, e<60 Δ 66 dichu fico, σ 6 Δ 66 ficox

21 かっとっぱん で 6 くいひっちゃって(と・0° ▽ D(LDP V5 ∧d ▽ かしくゃ)*

25 since that s f for delder, upon of points, upon f filter of points f filter filter.

28 **(**<\ Lb do-A 9.6a .dc-Anr\ b A(.6p, do-L (.0° b)6p6 L(d\bd\chobd\cho\), Pr ba.v-Lp\ r'\v\ LLAd\rangler(d\d\x

29 $\mathbf{4} \cdot \nabla \mathbf{a}$ satisfy one $\nabla \mathbf{b}$ ∇ satisfy one $\mathbf{7} \cdot \nabla \mathbf{b}$ ∇ and $\nabla \mathbf{b} \cdot \nabla \mathbf{a}$

30 pm/4 ib ac.va-idria pr iliddia, o b Dr ilidda o e-e-r.

31 prid), p \mathbf{n} urigina \mathbf{r} u \mathbf{x} \mathbf{p} i. \mathbf{x} \mathbf{p} i. \mathbf{r} urigina \mathbf{r}

ช da 80a 11. 12.

32 (L'br' da à p nvectad 4nch proplia, p barvecti das (Lra di acase $\sqrt{2}$) $\sqrt{2}$

33 00 5> < < \\Dob o P Dr & \\Agenta Agob b b DSL bx

12.

1 al·de p'na" roke prilidiba. σ è in delicie d' déche- ∇ da σ n d' pracédégada σ nverga.

2 of P P'9-L° Δ -c° X)* \neg D's< () \wedge D'-a d'^*, P*^* Tyzb*, alxe of P'4-U*; \neg *(Ad ∇ b Ty-D*, al-De of P'9-U*; PPLo) P'9-(L; ∇ -OJ ∇ 0 P D/a° Δ 0 ∇ 0 O) ∇ 0 PSd-Q*.

3 of P P'9-L° L6 ∇ -dd Δ ---°, P° \wedge ° Γ > Δ °, σ "(\wedge d ∇ 6 Γ > Δ 6, α L Δ 6 of P'9-L°: P(Lo) P'9-L°.

5 פיט בה פר ברניטוי: פב פרילי בה בצב ב ה פר בניטב ב ל פר בניטוי, אם בברליטהיי

6 .▼\ dC ♥ ₾ ac-∇-c(\(\frac{1}{\sigma}\)^2, aL\(\frac{1}{\sigma}\)^2, aL\(\frac{1}{\sigma}\)^2 a \\
\(\frac{1}{\sigma}\)^2, \\
\(\frac{1}{\sigma}\)^2 \\
\(\frac{1}{\sigma

7 - or L6 v6 de-d6 pr DS D'V-FD/6, V FIDP processed Dr, of Feb2 FS62FadS o D5/6, Dr DSD6-d62 16 pr <<66LD-r, V6 <6-d6 pr D'V-FD/62*

9 or PAN Lb, or S.VENAL Pb UNCEADS; VY or L"BAYAS PSionAs CELYAOS, VOD DP Lb and or ELLiums or celyaos, D b"PDAS X Pr OUD)(dods

12 (.v d ppp.-dirba d</c> \rightarrow 2760-d ac \rightarrow ac4 \rightarrow 77. \rightarrow as sharped, ppp.-dirba, lea aspada, \rightarrow c lead of

13 .▼\ 9.6.0° 6 ...∪<~4° Pc...∪° Δ™Λ™ σ(Pb° LL∆ÞFĞ.∪°, Λd σc... □ ♥ P DF .<.∪Δ(-6°? >¬c-(L∆° DL ...¬Δ∩Δ°*

14 inb, vo dl o'.(° o o'.à° pr vr anc.b°; alme o" p b .<-duane.d°; ·vh alme o ac. \cdot ve-u" pr d'ac.d°, ib pe.d° gr.d°: ·vh alme ac. \cdot ve-(dr.d° d-ds.b° pr d'.c)>ob·dr' dopad-d-d, ib dopad-d-d d-ds.s

15 σ'' (Lb $\dot{\sigma}'$) σ $\dot{\sigma}$ $\dot{$

305

16 L6 745 66 AP, 21A2 PP < 4UAN2 4°: 70-7 L6 7 664-75, 664-745 PP FFF-N2-4°

17 or p onth a parce or dop or b p ashedicate?

 $20 \cdot \nabla$ + tich. Lit. And (dsoin, albe P is Tibrardo 9 As actricia, the albe P is Tibrardo 17 V As actricia. Lit. box actricia, the box actricia, button, dde-viba, ibedida, therefore, Perman, Purchora, therefore, the property of the prop

21 Link and, ain to coloria, a prior a b (<Uctob ac ∇ acia, and a b location the db b p location, ∇ b and b p toch and across, and notation, and notation b p

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Λ°(/àΔο= 13.

1 V-dd DL f-10 V V Enc-b, P)f-d, ff for find for DNC-li-d, f TCh fc Carle-d,

2 4% P P \times (LNe-10°, ∞ "C 100 P 10

3 ▼ 2(. V - (Lizi>) 91 2 DA V d> F (X 0 2 D), P 2 · d O AS Vb b - c L b,

ro p ypulte, △ vl.p94,*

6 Lb or <on-Us pr practs Db octs D. Arboass

7 or 45TV'(·d° L6 PPLo) V6 PP)(7) 6 Lec6; also see PP 623d456 7 aveid456, L6 Pe·69 PP)(7) dol 6 -654PU-6666, 46 or 670Ao626 70A0F06564

 $S \cdot \blacktriangledown v$ also gives a $g \cdot v$ and $g \cdot v$ and $g \cdot v$ and $g \cdot v$ and $g \cdot v$

 $9\cdot \nabla V$ o thath an everthe result to V lactor of the QL be self of actual propagations of the V bounds of the contraction of the V bounds of

 $10 \cdot \nabla \cdot \text{Cd} \cdot \nabla r$ de leade, ∇ diarbe, i.u. $\nabla i \Rightarrow \sigma$ d ∇ diabe be prode be prode be the property of the prodes of the

6-50a 1.

- 11 L^{n} , σ^{n} ,
 - 12 **◄**(「'¿) ♥ <> ₽ Ы\Г)५%
 - 13 Fr. D D<>Pr Pr D(L) Pr D(L) PP Pr
- 14 ▶ 5·∇፫፻፵፫ ₽ Πν፫፻፵፫፫ ቦኒ Χ, 5°C ▷ ኒ፻፭·∇፫ት የ፻៤ታን, 5°C ▷ ኢ፻፭፮·∇٠፭፦ ν-5ዮር ላኒ Γረ•フ ₽ ፟ ·፭ ·፭1·፭ተረብ·፬፦ ♥٦²٠ \

> L/209.02 d</(c ¿c b L/20L.dc b>50ex

1. A'PC/266 1.

- 2 4/1 5" (F1-V 46P D155L-4) 6 D1D1, V L124L-4P F1-V LLD45F4-4 6-50 6 D10:
- 3 5.7-1924 P 6 2 dia do 2" 657-(124 PILD) . \$0(2622 D), 2" (P NV-1974 P) 11 X,
- 4 \blacktriangleleft 2 P LP-(Δ 5 e \rightarrow 0 P \rightarrow 0 CPN \rightarrow 0, PP P Δ -6P Δ 0 DL LP \rightarrow 0 DP, Δ 0 \rightarrow 0 PPL \rightarrow 0 \rightarrow 0 \rightarrow 0 DP, \rightarrow 0 DP, \rightarrow 0 PPL \rightarrow 0 \rightarrow 0 DP, \rightarrow 0 DP, \rightarrow 0 PPL \rightarrow 0 DP, \rightarrow 0 DP,
- 6 σ LL^6U^4 ∇ ΔS PEA Δb U σb 24 $^{\circ}$ Δa DP δ P a)P δ S \cdot ∇ =P9 $\Delta \sigma$ δ X, dC δ P=dP1 $\Delta \sigma$ δ ΔS ;
- 7 albe ib do; ib acodo dos à rembracobo, ons à a osodersodo Prodreson XCx
- 8 $\dot{\mathbf{L}}_b$ dic scale, sw(Ad Sele ppps) of 99'PF. ∇ 5.9 d(° Fedrille Δ "A" \lhd sc Luplex
- $10 \cdot \mathbf{V}^1$ se à Qob s SPL-Qb Dec-Qb, 5°C/d P(Ls)? 3°C/d s of QDe-Qd/db à Dec-Qb? $\cdot \mathbf{V}^1$ èm/a gi/cb QDe-Qd/b Dec-Qb, QLDe s b Dc Qj/gebs2 $^{\circ}$ Xx
- 11 L6 P XCLOQ-49, 67600, dol Todila 6 P 694PT-V6 2LX=
- 12 •V's also of P of Tob Acco, al out of P P'Podiose, ib is as P'9c(Tob P's \mathbf{X}_k

307 x

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15 Lb D'A b P DS Fine (* PPLO) b P <bode obid D'Cipt DP. one b

ף בארי ס שיעברקשי טר,

16 Pr Pracceds Dark, Pr norell ac o Dir of b dyrole: حليد אנ פ ף בניסכט מלי שינ דם ףף השיףדםלי:

17 عد ۳۰ ه ۹ کان ۴ ۲۰ د ۱۳ فر۹۰ طح۹ ف ۹ ط۲٬۶۵۱۰ ۲۰۵۶ و د: Lb & P DD(4 LA DA, Te Lb & P VP P- 2 (L'br's)

18 **6** > ح حن ۸زا له ۴۱ کارد ۲ مین ک مدرخدله ۸زا ح ۹ ۵٬CS9L° Lb ه نحدی ۱۵۵۰۵۰

19 PP 9(620 OC/CC0 CTOC DL A20 & 6 -<<To V9 Jr. DUALLO. حاجعه

20 DD 9-ba Lb b Lradic+b+, Lnb, Dnmb+ Prlo)+d, albe o

21 **<**ni ib o p vr asic < c **r**ayab anc **r**eryab:

22 albe it o p pigetit dop ilidition inda, to p dire X)6:

23 Lb Ad P V(.Lb, da . 7 bb b P b. 6(PA(b, da ba)PT. 70 Gave ز٠٧٩٥ ع م ۱۵،۵۵ و م ۱۵،۵۵ و درم ۱۵،۵۵ و درم

24 Pirrado Lo Prido de Drx

M'P(reds 2.

1 PΔ" 6 L6 DDS A>.c, Ta & PΔ)(P)\cr 20 6 P DA20 (1/2)

2 or P A) (Lb P'9-(d(9A o b As, or P A(L. d. d b Lb dol T. d) 1) A o ٩٠٥-ز٥٢١٥, ٥٠ ١٥٠٥ ٩٩ ٨٦<ز٠٩, ٥٥١٨٥ ﴿ ٩٩ ٨٦<ز٠٩٠

3 Lb alac ((1, 6 P ۵)۵, ∨ مهمر, P ووصدزهاه وو ودورة ٠څ٥٠۵٧٠

Δ) Up Pr PL<(p σ ην-Γηλωσάς, δ Δίγγ Χ rγ- Pr Δςω-γ-Γρ

5 Dd Lb αΔΔε σ P < PΛσΛλ'(٠<α', αΔΔε Δωνω Λλο Λζοβο

6 Lb dop .d4" b p DU-(d/16, d. Dop D)9, alac .d4" or ۵۷-۷°: ۱۹۲۵ ولکد ۱٬۲۹۵ ۵۰۵-۱۵ ک ۵۶ فراحه: ۲۰ ۵ مه فر ۱۰ فرم

7 Lb Λ)" ΔS, Δ'Λ Δά<(P° ∇ P <P∩σίβΔ'>° σε PΓ β9'PLP° ل عاد ۱۵۲ که له ۱۹۰۹ که و ۱۹۰۹ که دورود مرد عمل ف ۹٬۵۰۰ وزرن و م

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- II Lb vb dive size $\Delta c c^{\circ}$ v istyping invariant sector of victor press, for sibt: .vi, sibtyping invariant be of victors.
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- $16 \quad \nabla^{\epsilon} \cup d^{\epsilon} \text{ is one decision for the dard sacisfae also also some fixed the decision in the constant of the constan$
- 17 DL $\pi^{\prime\prime}$ (or $\Delta\cdot\hat{c}^*$, dol α' dride, $\sigma\hat{b}^*$ \hat{b} \hat{p} range \hat{a} 0, \hat{b} 1, \hat{b} 2, \hat{b} 3, \hat{b} 4, \hat{b} 5, \hat{b} 6, \hat{b} 7, \hat{b} 6, \hat{b} 7, \hat{b} 7, \hat{b} 8, \hat{b} 9, \hat{b}
 - 18 . V. PAR dol nuclo Dec. Job . Trlb. 9, else 9546 decigas Dree: ib Prle) f Fs V-dl decigas Dre
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22 Lb Pr Lyada-a a-ulb ty- ∇ nv-tup in (.4.5-c, ∇ i-v--lp by XC, dove delia-a-e pr tebo-ar dep è i-v(p).

23 Lb <-15 (850Lb) C-V4-(1-04, PP FPF0b). Ada Dee-V-106, VP<06/5 C-V4-(1-04 05 Dee P)-CdC-1P<4

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10 P ab($\nabla c \cup c \cdot d^c$ PSb·4 or(Ar·L, τ "(∇ 42'A(5·4P, or(d^c PAa.

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- 11 + 4P/2 P=-0° DP. I'd" I'b" 2"-60 ▼ P <PD2I)-65 Ø379Δ2.
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 - 12 ס ל דישבעל פר פיישנטר ססף ל דשישראלים
- - 15 Lb 6"14" Ldr)4" 5"(JA)4", 5.672" V6 77'0" PC 9(J)4"x
- $16~\text{pc}~\text{i.b.}~\text{ac}~\Delta\cdot\text{c}^{2},~\text{did}^{6}~\text{Lib}^{6},~\nabla\text{d}~\nabla\text{b}~\text{q}~\text{Lib}^{6}~\nabla\text{d}~\Delta^{2}\text{x}$
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- $20 \ \ \, \nabla \ _{\text{c-d}}^{\text{c-d}} (\cdot \forall b \land \Delta^{\text{c}} \ \ \, \text{Lo})b^{\text{c}}, \ \, di \land \text{Lo} \wedge \Delta^{\text{c}}, \ \, (-is \cdot \nabla \Delta^{\text{c}}, \ \text{Pb} \Gamma) \Delta^{\text{c}}, \ \, b \cdot \text{9-c} (\bot \Delta \text{c}, \ \, dd \cdot \nabla \wedge \Delta^{\text{c}}, \ \, \cdot b \text{C}) \Delta^{\text{c}}, \ \, \langle b \circ \Delta \wedge \Delta \text{c}, \ \, \text{c.i.o.} \text{C} \Delta \wedge \Delta^{\text{c}}, \ \, \rangle$
- 22 L6 22 V DS TOSES 410 DODO, 1900220, T200CU20, 617-CU20 SA2. V6CA20, T2ACA20, COVACCU20,
- 24 For it is overtain XC, a minimizer, determine of as in Quelilbeen one as algorithms.



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17 \blacktriangleright PPLODL P NV-PPFQ* PY X, \Diamond Q & DÓ-AFd PYU-ÖdY-AG-*, PP F-C* 69(- \Diamond G-)AG \Diamond "C PYU-ÖdÖ+AG \Diamond ÄG PP PYU-T*:



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19 5°C ₹'AF F5c6 > 6°PD∆2 °C12° △5 6 C·V4c(L6, CA'66 ♥ △5 Þ) °PD-△2°,

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15 ∇ P os-Jarc D Dirth Jove <-bn)Dog., 69.90 Dee-Voge b D(-boe- D(e-vode); Pr Ds(i.k Jod b oser Pr V=d D*P Deeder, Vds ∇ bite(logg);

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Pila).d, Voc V P Dr oci dove C.bn) boes;

17 ▼ P (ds° Lb, 5°C ♥ P 55°PTC° bb7-CU∆σ-6° P2-√0° b P = 32d4′4°, 5°C ⟨σο P5·<° b Δ(-F)x

18 . V + De Dr V+ did o V-5< La Dial .

19 ▼-dd Dr, do alac 95<' P Laude-do om dy be-ese-do, Lb P D sicistiona do p</br>

20 50 TICHDAD AC V APPCOND VIOL DEVENDADING,

P+ X 91-4 ♥ 412 L-01 Pr 016 P95:

21 ·AL & DP ·BS AS(0·3 F/V LLA DS(6° & DA GEAPLE PP did of DAVER D A SO DA SO DAVER D A SO DA SO DA

22 da ac perio dan è èla plebas prédas ac v apreples ac dio dex

M'PC/CAb 3.

2 ₽~^° \$ V(J·▽·9 ♥ 62·♥~(Г₫6σ2·₫° ₽°Lσ) > 5·♥~(°92° °2·₫° > °

3 $\dot{\mathbf{b}}$ ΔS P'9 $-(\Gamma \Delta b \Delta \dot{b}^{\circ} \Delta \sigma L$ $\dot{\mathbf{b}}$ $\dot{\mathbf{L}} L \dot{b} U - \dot{c} \cdot b^{\circ}$ P'9 $-\dot{c} \dot{d} \dot{c} 9 \Delta \sigma^{\circ};$ $\dot{c} \Lambda \dot{c} \sigma^{\circ}$

4 ▼d(ib Dr, d>r(4.9, P b d/)U2.40° ∇'Ar P'9-(.1° D il'bU-(-d/Δ° X.

7 ▼-ປ-6σL 6 Dr ፈን୮፭፮ ປንነፃፈ6σ፮5°, ∇ነΛς Γ-6፮-፭° D 5·∇-Ր-ዋ∆° ₽ΓLσ), .65° ∇ ΔςΔd·ປ° D 6″PDϪ°x

9 pr $3(\cdot d)^p$ ib $\Gamma' \cdot \nabla$ $\Delta \leftarrow \cdots d^p$ pr $\cdot d < (p^p d \sigma \nabla \leftarrow^p D) U \Gamma \Gamma D \Delta \leftarrow e^{-p}$ i Liburibar, $d' \wedge a = e^{-p} C \cdot \nabla$ $d' \cdot p \cdot d \cdot b \cdot p \cdot b \cdot d = e^{-p} P \cdot L \sigma D \cdot p$, $\Gamma' \cdot \nabla$ $q \cdot b \cdot a \cdot b \cdot p \cdot D \cdot c \cdot e^{-p} X \cdot D \cdot p$:



10 **פ**סף לי הארבים הייני לי הארצים מבי בנב לידים לי הי פרף בי מבי בנב לידים לי הי פרף פרנבים היינים לי הארבים היינים לידים לי

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14 VIDE OF APPIBATCLE PLY X P NVEPARED DOAS.

15 de à de sebeses et. V LLO DUSTE PERSO SON CALDO

16 Pr < Prilit V A'Ar - VICTE D PUFTERA, Pr L"BAAGS NONTA, Dr QU'S Dr. P Ar ATRICAS - C':

17 **X** PP DP PUD-4 C-VA-CUD DP; PE-0 ∇ L-BD6<DD6A6 ∇ C-C-DD6A6 FPD- ∇ D7,

18 Pr P s/2(7) drr T/-D D<-951 V/Ar Feb"6, 57 Piè, 57 Piè,

19 souce of right $X > 19 \Delta \cdot \nabla X^{2}, \ \delta$ thoughts sightly replane of the De isospector of the part of the part

21 Va a Differs 7-95% ilbastaderad Ph X or, bra 5% bra, did to 26 26 26 \times VP $_{\rm x}$

14 (12 Ab 4.

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3 ▼ drí4° Pr be·∇e(·7° ◀i° ▷ ∨∀dăº, ▼ ĹĿ·◊Λ∩d4° iò7-e(Jaº*

♣ V+.6° F+9°, 5°C V+d 41°, (Λ'd⁰ ∇ Δ\$ €)F0∆4° Pf V+d Ф\С-14° P €)Fd7∆5°-
C°;

5 V>d D∩V-P9°, V>+6° (+V+-C112°, V>+6° 160(92°,

6 V5d ₱PLOD 5°C 6 ►CATO TYON, 6 NVOLY TYON, 6 5>*604 TYON, 5 NY66 TYON A CISA*x

7 L5 Γ γ· ∇ Φ Δ (S γ ° P Γ σ δ Δ δ α ° S · ∇ σ Γ 9 Δ ° , ∇ Δ ° Λ S L Λ α L (° X x

8 ∇ -00 -71 Δ -04, Δ ^0 Δ ^0/10 ∇ 8 DA'64, P PP- Δ -0 F74 6 LLP0/10-1, 5°C P F-0 Δ -c-04 Fc- ∇ -04x

9 40L Lb 7 P DA'64, 9.60 Ad & "CL 7 P 254 DC dipo (<500?

10 da 6 P ≥50 √√62 5~ 6 P DΛ'60 2'Λ Δ"ΛΓ" Γ'. 7 PS.6, PP

11 p r-v7 ib dar pr dia-r d</br/>icb; dar 7", Dprp-dag-db; dar 7", r-ich-a-cdb; dar 7", Dor V-r-V-db 7", Dprp-dig-db; 318

AArba 4.

12 pr Fig. 2/55-2/65 DC=P4, pr d>Fd. d)'90, pr Dr =PP- $\pm e^{*}$ X $\pm 9^{\circ}$:

13 In the doth process decide, where doth process decide, the doth are doth and decided decide, the doth are \mathbf{X} :

15 L6 V (1744 1801VD04, Pr DOPPL T/17 4604, da 6 Findos,

16 40 FY-V FY° 5 FP F3 LL-41Cb5-40° 5° C d<660° d5L DP 6 -- VL66° FY-V V <- 550° 65-40° FY° V AS C·V d<67266° FY-V V aab-40°, - 2PPL66° FY-V, PP 2PA07L66° 1PA0-VA56°,

17 V-dd . Tr DL A-U5-, 3"C &(L" DAV-P-7-, da Dr Vb Pr Alu
7 D3 Alur d(P5 9-6-, b9<Alab b Dr<-- D F) b-1 b-1 d-1

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20 Lb alac DL P P AS PP-OLO-O X:

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24 5°C PP >\n^67\ D^P D=C=\DD^6 \ \ \DS(\operatorname \DS(\oper

25 ∇ -df Dr, ∇ -dall reyrah, ∇ fs ft-d d-de 60 (-V7° dra---d: -V5 r V56U2/ee*x

26 Pr·dr, 76 L6 LMC16: 76∆2 66 <PSJ 95<6 ▼ dde.7746:

27 ▼6△= 5°C <P∩5∩1° PP ·<45△C° LPL5)x

29 Vbz. Lr dyra 60 Drc-° PJJ-d, ib dal 6 rest v dicce pr pipadiglb, pr p racord dap 6 vcpx

30 Vbac to litate (Tate Prica) D <>P 46.6, 6 Or PEROIDIAGE ASE CIL (COLOCLOR PSBOx

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32 σ ~(i.e pr.-d)()*, ∇ sauva*, ∇ -v-(i.)4*, (14* Prid) **X** Dr ∇ P - ∇ V-(i.6*,



1 PC/ a 16 5.

- I V-Od Dr Lb c'nit PrLos, in'd ♥ ipibo. Ar d.dsst:
- 2 Alub ib ira-vas, (abb i as irac **X**, so releab i r re-vasor abb, croshase so iirac vasor ∇ crack ir relation. The solution is all took
- 3 L6 AS-6AY-09, 70°C TY-V -000Y-09, 70°C L1'UQL9-09, V6-00-066 6C <-1160 0C V OC46, 6 OS CC-V-COYC D<-5846;
- ♣ ♥፟፡ ቴოና ‹ΔቴጋርJ·ሷቴ, ♡ቬ ቴოና <ቴቴና° <ቴዮርኔ, ፕቬ ቴოና Lr ・ላ・Δ-৮・∪・ሷቴ, ♡ቬ ቬ ΓጔΔ∪ራና・ቴኔ; ¡ቴ ላ・ሩና∪ ♡ ձልነፅጏልታ・ናላቴ;
- $5 \cdot \nabla \cdot$ DL P P'9-U-0'0, LL-De d'Va b AS-bA', 5" ($d \cdot \nabla a$ b $\cdot \Delta c'$, 5" ($d \cdot \nabla a$ b $L' \cup L L 1'$, ∇ a $\cdot d \cdot \nabla c'$ ($L c \cdot D b c$, $d \cdot \nabla c'$) And $d \cdot \nabla c'$ ($d \cdot \nabla c'$) And $d \cdot \nabla c'$
- 6 \$\frac{\psi_0}{\psi_0} \dots \dots
 - 7 V-dd DP Vò-∆2 CA'dL DCJbx
- 9. \$\forall \text{b} \tau \frac{1}{2} \text{b} \text{cos}, \text{c
 - 10 ▼ of Practo dol b eservas >nverge
- 11 Viac is anaboth dus vi i rushar hanning a ding-la, is a sign proof a
 - 12 ·♥١ ﻣﻪ٧٠٧-ċ٠٥٥ ·ċ٠ċ٥ ٩٢ ċ-ɹ١٥∪٩ ٥٥٥ أد٥٥ أو ١٤٥٠ أو
- 13 Lb r/v 9-be b pra-rbup addbord e -<"V-2" Dr; .V\ () 9-b b addalb -<"V-2-0".
- 14 ∇ 40 \cdot ∇ 1 Δ . Us, d'dr, pe is a 45°, adomis dana dr, $\mathbf X$ is p is the circulater.
- 15 %-67% is ar e-1.00 alu4, alac (1.0% is bata11%, is involve bata11%, is
 - 16 ·6+6 ♥ d<r(40 ♥ ps6p, ♥ L≥(p DD ps6.0x
- 17 V-dd -Vr V6-D2 69<0/i>
 6 V 6-7)(-7 PNV-19 D DUC-11-2*
- 18 ♥6·△८ ᢐᠬᢗ Åᠬ·٩٧١ ᡒᠮ≧> Þr, ▽⟨ðð Þ\Γ△८·△٩: Ĺե P i ·△ \b\°ᢐ¹iðd<0° ◀iề:
- 20 Is find 9.62 \forall of easier prist. In asis prist, and prist asis prist.
 - 21 V (<U=Fn2'6)46 D e=f'6d2D=6 PrL=)x
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- 23 . The and national conditions are in the conditions of the condition of the conditions of the conditions of the condition of the conditions of the condi

24 V-01 Dr chib Ll-Day-rad ∇ aad(-ar XC, ∇ 1 2"C chib Δ 1.9-01 be aad(- ∇ -01 d av-rad rad Δ 3.

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28 Vd & V·0 9 Δς ipa·a·c · Δ·Δ·Δ·Δ (Λ'd · ΛΛ-· Λ·Δ·Δ·Δ·α· Δ

4 a b ipd(. △. d, ipau/*

29 . \$\P\$, al. \d\b\rangle \nabla \cdot\rangle \rangle \rangle

30 ·▼1 P° (SCPCd/22° 25-46. D · 45/6. 0°C D'606.

31 V-dd DL Dr Dee° 9 abic Diady 2"C Di-Dy, 2"C 9 -D1-ic -D-d, Dd is 35% ib 60 V+d -Di+C+Q,

32 ▶L &'^ LL(·∇-(·6°: L6 σ < <- المارح × عد ۵ لل کار-۵۰۰ کار کار-۵۰۰ کار-۵۰ کار

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- 1 \triangleleft ·dss>, ead(db p opdd·d· \triangleleft b \triangleright nv=19b; · \triangledown \ DL \triangledown as · \flat b>· \flat b
 - 2 P'UCL dia one Pba: VIdd one 694.92 6 decigle:

3 Pr [_<=\dots, ="(P.=" Pr \Ln/+" D(\d'ph.

4 8"(, Pe. 0 DÍAL), VONE PS. JOB P O JOSTS. JOB; LE DAPADE DAPADE DA PADODAR BEC DAPADE DO PROJUNCE DE PORTE DE

5 \triangleleft)'9260', ee \triangle (d) Pop \triangle 57 \triangle 5 \triangle 6 PPLF4, d'<70-(1 \triangle 5 7"(\P/ \triangle 5, ∇ 65' \forall 0 ∇ 4, (1 $^{\circ}$ 1) \times ∇ 7(\times 70');

6 alpe distance, cond dependent of \mathbf{X} or differing the condition of \mathbf{X} or different, \mathbf{X} or different, \mathbf{X} or different, \mathbf{X}

7 TS AU-CIMO® V dig48 CA'd ►AV-199 V ICLOB, &LMC

8 ▼ P°9-(¬° Nd 9·6° ♥ Γ·6.8° d·70. Δ---° ♥)(°, ∇·d·9--° 9 Г--d°
►∩∨-19-4. Δα-α-6σά-9 ∞"(N6 UV--Γ∩2-9x

9 ~~(, Pe-d° DPL)*, 7d (^\d A)(d*, 7 .<\(\D d=\cdot \cdot \c

10 in, sign), lyba/b donctib, the ∇ as byfolker director ∇ as

11 >ነስግት-ቪት ୮፫/-ਓ ው ቁንሩ-ል ፈሩየርልቁ **የ**የቤታን, የየ የ ታ**ረ**ልጎር-ገት ቤየቤታን ው ‹ፈፋያል-የልቁ፣

12 · ∇ 1 ala p istae aby σ " (Γ 4, ib Γ 4) Γ 4 a. The Γ 4 ala a contraction of Γ 4, aid a contraction of Γ 4. Aid a contraction of Γ 4. Aid a contraction of Γ 4.

13 ▼·dd Dr Drait r'·▽ D a><-> d<ri>ca prlad, pr p a'd4 bl pria, pr p sid4 bl pria, pr p sidicia r'·▽. Pr σ<·Δ4 b

14 σ<∞* Lb. ▽ <d∪>>σσ5¬* d∧(Δy° (・∨Δ°, σσ ♥ ₽₽σ5¬* -b>>e(○⟨Δ° (∧) σ (¬) σ

15 שמנ ס PPmo7 PYn.d ס סיפינט לסים להיחקן לרסיים דשלרושם:

16 4.370 GeV aces, ∇ duals (.V4-(125 dubad/136, 9 pdf 310-01) fev de angua feria defice.

17 DALL STEATONE (A'G E)<- A G')A, STE GIP D SLLE, 7-44 PPLS) DE GIFA:

19 סיר סב פור, פו והפאגי פו פ פידיאי, ע ופטעלי פו ליף) שפילי, פו פיקריאי, או ופטעלי פו ליף) שפילי, פו פיקריאי ו

20 dol 6 Drasno-dboba V Llr.6A/6Dobba: V.dd pr P ndscla
V JPUVBA 9 AS ndsclas

21 i.b pe-so suc pr page(th b sarcie, out to so sifts. Then, b inducts this let . The birth straid single \bullet nverge, then the p b page(tasks?

22 de vidiges is p or asphialicibs, pr pigects is apply, and pr imprais pulsive.

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24 success of a sistest that items is not that the properties of the constant of the consta

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4 15° (·(° ♥ dyro(i(·6° r/·0 ♥ a(s4°, ♥ a)(iqi>° re·d(ja=°,

5 P(D)UT. V. A .- 40 DT [- 4] .. A - 4" (V PSb A-" 4 ...

6 ♥ 90aDja DL 9.6, da 6 P PP(C F3 d)9.0000 ♥ ∧06d4, 60

7 ▼ .65%.65 DL Pr ΔS Δυ-Γ(.66 Γ.70 ∇ Δ)S49, ∇ d5Δ(.66 συΔ6; .0% ∇ LLr.6Λ%D6.Δ59, ∇ α36%L6 σ~(∇ α-r659 Γ-α1)Δ6, αγγ σε P P LΛαL6Δα.40 5.0-19Δ6;

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10 pr drpha-(th 9-ba b t-2sp; pr <-pr4 5 m (∇ b pr 24(- ∇ -tbb4) \wedge -" darage d psb X:

11 $f \nabla$ ib'pa'bd4 b f D As $\Gamma\sigma s\cdot \Box^b$ ib'p'cinya, d σ f'' f X $\dot b$ Dr Dnr-
<-p, pr Dr p'cilbaxi a"C ifribaxi prio).

12 Lb & a (. Veu" Pr &) (1", or 50), dod b P DAAH, d.d/U P Δ'<-- O Pr Dr T. E< T. Δ/ Lb T. Jar Line;

13 Vas ib \triangledown as ilpibation **X**>0 <50 phapibuo pto propiabtab, where the au;

14 **σ**~(ΓΊΣ ΔΡὸσΕ·ΦΝΥ-ΓΊΡ, ♥ ΦΝ ΊΡα∪♥Ρο LLP·ΘΑΖΗς, ΔΥΛΟ Φ-ΦΡΟ ΖΡΟΦ-ΦΟ ΡΡ ΔΟΡΟ ΦΗΤΔσ=Ο ΦΟ ΦΟ ΘΟΘΡΟΣ

15 **d**n: i·v ·da(·L^b **X**(DU=(Jab^b b^{oo}(L1=(Jab^b); dn: b^{oo}(·

17 Dd ib ird.v.d., ∇ r.g.(r. ∇ r d(-b\d.d. r. e(1)(i.e. f...dr.d.,

18 9.6° Lb? \$\frac{7}{\sigma} \text{Tr.V} \DS, \text{P"\Lambda} \dot \cdot \cd

19 . ♥١ ס ף ١٩-٥٠ ١٠ ס ١٠ مذا ١٥ ما ١٩٠٥ م ١٩٠٥ م

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21 . VI OC PP ALATS DION X, ON PP OAS DIAS

22 L6 6°00 abyas nings. Jud DL 6 ros. 0 or diga; ve. 00 16 960 a dala ala or pigeux

23 · \$\dagger \dagger \dagger

24 ♥-. ♥ Lb, Pr (595° Δ5/Δσ6, O·dil a(·V-C·6° Pa·O° Drx

25 ▼ dibise Lb DL Lob. Δ dively a, o pigeus pr Δίδο σος pr Διισος sqr(.66 r/.0 \tau Δις46, pr Dr epaide σος pr Dr readit inverción; 328 x 2



- 26 P Te-d(J∆5-4° d-d/U PT T6 P4' X) 50 DT, 10 V VP&NO-65
- 27 Vds Ad Pr As ALAPYADO 60 Δ Asa-60 ∇ Asa-60-60 Γ -3-40 Δ 2 \times : PMA 9 (dsa-3-0 Pr -3-40-6-6, 5-40-4 Δ 4 Aca-6-6-6 ∇ Asa-6-6 ∇ Asa-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6-6 ∇ Asa-6-6-6 ∇ Asa-6-6 ∇ Asa-6-6-6 ∇ Asa-6-6 ∇
- 28 V6 9.5° L6 V YPAC+6° dop 6 and c+6°: 6 <>U PYPa+dr(Lr° o5-danrage, pe-d° L6 Alragrae, V-dd or(Prlo) Dr.
- 29 -VA PE-DO P FEBRE-DO DE QUECOPROS X, ELRE AD PROVACTO, LE DEP RE DE PRINCECTO:
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A'P(/aAba 2.

- $\mathbf{1}$ P"^^ Lb Δ (-b' bpr-0-0-2" **X**), r'^^ Δ (-b' Γ -3- Δ 2" Δ 1 Δ 2-0-0-6, r'^ Δ 4 Δ (-b' D Δ 1 Δ -D2" **4**i', r'' Δ (-bP Δ 1 Δ 2) Δ 2 Δ 4.
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- 3 Vas vert the pc representation of the continuity property of the continuity property of the property of t
- - 5 Vds DL r) o-rbo P b \ Arbda.do, b P Arbda oma X Ps';
- 6 \blacktriangleleft a, ∇ a' \land (- \checkmark 0 \land 1)- \land 0, al \land 2 L'b- \lor 0 P Dr \land 0- \land 1 Prico- \land 3;
- 7 \dot{L}_b P Dir Pr Canucidr, σ C P Dally dialed of Dsedrage, σ C P Dschoze into ∇ Dsedrer deed:
- 9 V·dd · Tr à' N' 6 P'U-C'ddd PrLo)·d, P Ted L6 ASob? Aoe ° d·c? U 6 P'U-C'660- Ann Tr. V ASob? A:
- 11 ה"ל דיס כא דטרה פו שנאנג ע חעהופי פיי א, פ או פיטרנג- פאי פונה ידא איי איי איי איי איי איי פיטר פונ פונה איי איי איי איי איי פונאנגע פונה אייי איי איי איי איי פונאנגע פונאנגע
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- 13 .♥5 ₱₹Læ) ♥٠₫.6@ 6 >600 ₽₹ ΔU=(٦٥ ₺ °C ₽₹ >(٦٥ ♥ Δ\$ F->=(6:

15 Pr Γ -enr45 5°C 6572r45, ∇ Ddr/ Γ 65 Prls), ∇ 6 ∇ L1- Γ 6245, 7-95° 6 -dp6nrp5 5°C 6 sncp5 ∇ 20655rp5 Δ e--D6, Δ 6 ∇ 20775 (n/36 D-d357-05 ∇ 66):

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29 A)60° L6 DAVERS TY. O PROPAGE; DEC 00 30 PUECE:

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1. A'P(/cabe 3.

2 3-6-100 מחיני, 5-6-100 6 בר סיישרי, 5-6-10 PM6020x

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M'PC/QAba 4.

1 ♥·dd Dr. σρόσο), α'Λ' / ἀρΔ(·β' • Φ'(ἐ·d2-Γ(β', σ Γε·d(ΔΔ' σ"(σ' DPL-d'))η', Dd Δ\$ ἀρῆς Δλ'(' ▶Πνερθ', ὰ'Λ' / ἀρΔ(·β'),

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4 احرامه عده محمد والمعروب ، احد أنه مر مروب لاحراراه

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6 ▼6½ 9.6° P 6 Fd™6U-(F∆da·d°; L6 F'·♡ 9.6°, ♡ d5Fdd+° ° C ♡ a)(L946, ♡ àà'd」4° d/r, P 6 P'9-(Fd·d° ₱PLσ) P a)(L9-2σ-d·d:

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- $13 \ \dot{\mathbf{b}}$ P Δ -brach -donn'pra $\dot{\mathbf{b}}$ "PDD2 Dr, $\dot{\mathbf{b}}$ "C $\dot{\mathbf{b}}$ P asa-ch de DPLAAG-b $\dot{\mathbf{b}}$ iPd(\mathbf{b} d+1:
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 - 17 Fr. V 9.ba Lb obombt, De Dr ome Fr. V 9.ba De. b.ax
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- 20 so (Lb \forall P bitac(J-Ds91 \forall Td-ds=1 D1 3000104 D1, -D_ D1 P1 -3d-d1(L1 T1- \forall 9-ba; -D_ D1, -1 D-(3, P1-S) b D(-bp, -1-(1) P1-S) b D(-bp, -1-(1) P1-S) b D(-bp, -1-(1) P1-S)
- 21 Pc-d° Lb, -7'6' 6 P L-U-Δ(A/4', 5"(6 P <-65.05" P F)5-c-6-6-6' 7 P Lr Δ5194', 40' 4(P P -40-4104-40",
- $22 \nabla \cdot \Delta 5 \cdot \Delta L 6 \sigma c^{\circ} D \cdot \Delta 5 r^{\circ} \sigma \wedge \cdot \Delta^{\circ} Dr, \nabla < 5 r^{\prime} 4^{\circ}, 5^{\circ} \nabla 6 \nabla 7 r^{\prime} 4^{\circ}, 5^{\circ} \nabla 6 \nabla 8 r^{\prime} 4^{\circ} 7 6 \sigma 4^{\circ}$
- 23 $\dot{\mathbf{p}}^{\text{m}} \wedge^{\alpha} \dot{\mathbf{q}} \times \dot{\mathbf{q}} \times$
- 24 do Lb & re-du & -0/9-(1-00 pr. 7% & 16-90 c c cove b bucked D bight-da \mathbf{X} , & -05-76, -050 Dr. $\mathbf{\nabla}$ -dd Ll-0d+rd-d:
- 25 ▼·dd i Dr dyrda digeboabair, (A'd' i a(u-b d lnelgar Prlo), i r-bair pe-do dr. pr na bgypr-v-c do dyrar Prlo);
- 27 dod prid) 9 procision final x ∇ arbit, ∇ divendrul runcide as
- 28 \blacktriangleleft 2 \flat 69°PT- ∇ 5°, ∇ 5- \flat FTLP* F7- ∇ C) Δ -e-°, \neg *C ∇ P°P2 Δ L-dP* F7- ∇ C) Δ -e-°, F7- ∇ 69(- ∇ -C) Δ -e-° F7- ∇ ∇ C) Δ -e-° F7- ∇ ∇ F1- Δ -C) Δ -e-° F7- Δ -C) Δ -C-° F7- Δ -C)-C) Δ -C-° F7- Δ -C) Δ -C-° F7- Δ -C) Δ -C-° F7- Δ -C) Δ -C)-C) Δ -C)-C) Δ -C-C) Δ -C)-C) Δ -C)-C) Δ -C)-C) Δ -C)-C)-C
- 29 AU $\neg \neg c$ is as asympto, ∇ is asymptotic ∇ as asymptotic ∇

Λ PC/ Δ Δ b 2.

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- 2 DUA-d-O PP BPPCO-GOEP, V L-Oldaboan Brando, DMC PP PD-O-GPPC V AS -VA-Goe, FOO PP PPG-C-LP PPLOD-O D LLB-U-Cdrage, DMC DCAL-d, DMC XC:
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- 10 Pe-<° Lo P G) 50/2-4° 250°, de 6 NV-6° F/-7 NV-1946-6° 50° 60°PD26-6°:
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- 12 ∇ Dradebat hodigas. At the Prindshit, ∇ invariant Priod Discount of the Post of the Priod Discount October October
- 13 Pe-3° i.b. ∇ ? σ as P lin-(Do-3°, σ of ∇ b P PPPD-3 inside P Zir-4°, ar De PP lin-(Do-3°, ∇ P ∇ v-(i.6° r-10° 30)(1De:
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- 19) ∇ 6 i6 ∇ right right, dol Di rato for distance Di to contact ∇ distance ∇
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- 22 FTV 9 53-4449 V 4<P(5 4P,) & D(YUEP D 694-9D5-40-0 500 D F4P4-2L9D0 4-4 Dee-40 ?

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- - 7 ▼·□·७•△ ·▽৬ ₺ ₽ ለ᠘((¬), ¬.₺ ▽ ₽ ለĹ∩ᄼ(¬)*
- 8 L6 d2 DD 5~(P 91.652.d°; P+4d+2, dd=.7+2, PJ1<-60)2.
 - 9 ▼6∆= P="PF"), V ·<<(٦٥ ♥ P 9P.600 P2--0 0"(D' Δ/P9∆0;
- 10 5 (∇ P > \n^6 ∇^6 D^P Dee, i D^P deed P\quad P\quad \lambda P \Sdd;
- 11 ΔC ∇b ∇ ΔC^{\prime} $^{\bullet}$ $^{\bullet}$, ∇b ∇° (\dot{J} , P^{\bullet} P^{\bullet} \dot{A}° , a L ∇° (a L ∇° (b) ΔC^{\bullet} , ΔC^{\bullet} ,
- 13 ▼ SAZ-77'034, 5°C V · DVZ(L)44, P°A° (d·De DUZ(6 V L))(6 d·De d) · DZ(6 V × · DZ(6 V
- 14 -4 % ib $\Gamma r \cdot \nabla$ DD > \(\text{nobl} \) \(\text{ip} \cdot \text{O} \text{\text{c}} \), \(\text{b} \) \(\text{L} \cdot \text{O} \text{\text{C}} \), \(\text{b} \) \(\text{L} \cdot \text{O} \text{\text{C}} \), \(\text{D} \), \(\text{C} \text{\text{C}} \), \(\text{C} \text{C} \text{\text{C}} \), \(\text{C} \text{C} \text{\text{C}} \), \(\text{C} \text{C} \text{C} \text{\text{C}} \), \(\text{C} \text{C} \text{C} \text{C} \text{C} \), \(\text{C} \
- 15 705 L6 PPLO) D 677-(10° P 6 NV-F0+30-40° PUD+30, V+30 To 6 05 0) F644 V5 F5-60; 00 400 Lbx
- 17 9.6° L66)(7° 37 Γ - Δ 0° 5"(Δ 4 32 Γ - Δ 0°, Γ 7' ∇)(1° Δ 7) Γ 6° Γ 7' D(Δ 5067- Δ 0°, ∇ 22'37° Γ 7) Γ 70'- Δ 1- Δ 7' Δ 2 D()
 - 18 4:476, 220id6 nne. V P EVF. d. d, V AS AULFic DOV-190x
 - 19 a.V), iρΔθ ρ·Δ·Δ·Δ, νό·Δε σως LP)ίθx
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- 21 Di. Di. Di. Di. D. C. PS. CAH P. D. CSTS. D. D. T. DI P. LAC. D. CP.
- 22 digelos, rio as esacto per relicio difias as a subset of banders as, rio dop b ede-var affector, it so rule, very confictor prices:
- 23 9.6° L6 9 207-9, PUΔ-3° Dr 2016, CA'3° ▶∩V-19° ♥ 201-V, al-10 L6 Δee-3° Ad;
- 25 Lb da b ad(a)(b b(nddl-d° b as ad(a)(Jddə: al e"(da)" auel-d° aee-d's

MYPCTOLDE 4.

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- 3 ◀/Ր ラᲝር ♥ ՃᲮՐԾ୯(ፒՃԷ୭, ₱ՐᲡԺ) ₱Ր Ճ՝୭ሀﯩﺪﯨϪᲮՐናԾር•ԾՃԾ Ճ™・ᲮՄᲮ, ₱Ր Ճ료Ქ(•Სʰ ՝X Þ ĽᲡ՝ᲖህᲠ(ᲒᲫ/ՃԳ, ♥•८४ ₺ ÞՐ ĽĽՐ・₺∧/ԷԳ։
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- 10 d.'('s), or P<-db, P' d(r'bd-do, or L'b), <'a<' arisonal addre-d, is P or a(2Fbash: Pm/ Vr ani-a, A)60b;
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THE CONTRACT THE CHAPTER OF A PAPERS PAINT SPECE.

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39 FX-7 Dd Lb, 7 P 6"P(() F2 DCOFFdY20 = C-V4- CJ2 DC, QL22 P DC DUQ-L GOVE GAVE GOVES:

40 Prios בים דם מים עף מליטמנוני, שב סי ףבגבי טיט ע מוימף טיט פר דו מיטיט מוימף טיט פר דו מיטיט מוימף של מוימף של פר דו מיטיט מוימים מ

A'PC/236 12.

1 ▼ ·d<cL* L6 ♥ ·d*6*6·6* ♥ Δ*ΛΓ Γ1∩Γ* ΔΛ*Γ1·Φ*, ♥d\$ Δ6∪*6°,
Γ<-♥ 6 d<-6*, ₫σ∟ L0)(1Δ* Φ*€ ½*Λ* 6 ·?↑<₽\$Γ₫ψ*, ♥d\$ Ĺ6 \$Λω•♥/Δ** ΛΓ<<6° <σ∟ 6 90°6∩)Δ* 6 σ6ω*(16Δ/*):

3 .♥\ בר>ספרף מב 6 ף פאנבא הברינים מי מיסקפרמיבדפי, ספר פיסקפרמיבדפי, ספר פיסקפרמיבדפי, ספר פיספרמינים פר מאימלאי שינ שערלי ף ר>ספרפסימים

4 aLAL V". 6 רטי בה ף LLsbuide. ע פיטינוי ברינמי.

 θ -Vs dad b spds donverge Lieuve, sec <<50.00 for bonds

7 PMM ab(T) LIBA:VAN, PILA) CA'A DAKS PS A)CA-do; -VS d-Va DUKKLO VS B LIBAAS ACAD P

S LO ATA TO TITE AGAMA, AU TITO VS UVE (JIP, P < J) GADA O.

9 רב בל, בליסי שלמבים זה ביתכיסף ל ף ברשבים, ף ף ףיטרבים ילכ: בב ב ביתי יויליט ף ל כףחסחריכילבי סב ל סלממטי סניה, שיכ ףף תבחרים ל

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12 VIDE DP, DAGLE PPPY & MIZIANI, THE FRIDE & ESTILLE:

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18 Vb or ACC ANA NEW MARKER AMEAN IN G. LIP FEEDER, CAND AND, DO NOW STOLES FOR ME OF ACCEPTANCE.

17 IVI O PHALUSIAN GAL BIN IS GAS! AFTEN LIGHTHAFEN, V 870

A ST TELBOAT: . TH ALBE P THE AC PP AS TRE-THE &C T DPE-SAL

14 V1 aLME P V1 aUA-do doL -d1 9 iTobU, 76 P </U, aL 35 C 0 05 LbU-dob, 75 V 0 0don/66 75 V Pin.

19 5 C D DOG P SOR STOR STOR VOIGH STEAR; SEL SEP & P VOIGH CALL PLASE TE PP STEARS

20 (The Libe P Svectle dote b P Acerdo does, PMA Lb dota Ad hear dies, be Artacodo, onche be be con cole;

21 P ANN dicharbe Lb. We P AND Lt, ain' or diche one realises;)

22 Lb P P VP בעבים במי יסף, דיר VLAR PPLE סי מלמי, מרפגגים דיינים של פור על פו

23 פרן נוא ניסומאאי דיר פי נואלדרפריפים דירנולם, פרפיטי ל נימלאויי, דיר פי פוניטי דריס ל הליטיי, דיר פי פוניפים ל ילדיפריי מבר פי ע דופילאס איי.

21 שיר היי ל לידעירנים סייף ביטרימסי, שיר דט ע לףנביערסטי.

مناه الله عنهم في طحارالله ۵۰۰۸ ك احد محمد

23 5.6° Ob diver on b dyr. Or par ob p alpor dop b p .c.velre dod b p lyrer oc dife, did alpe pelae p b alpolae. Par abuouring de preso b or dyr.

26 de o vier or pearces gres; Lb de postes, vaus

عاده ۷۶.6 مدمد ۱۵ طاله م معدد حرب له ۱۹۵۹ طرره

28 סיפט בר רבעבי ע רבעבי ברנמה ברנמה על פר פר להי פילהים, עמן בררעני היעברים, מין פרני בלה מינים ברנמה בינים ביני

21) . VS P PPL & DT L & DY . 67. 17 A A" dUA"

ATPC/a. 46 13.

ו שעו מראשום ארבומה כף אל מכישליו

2 VINE IN PRECENT OF ASHORD LOUIS : IS SIND OF ANY ASHORD STATE

:} Pንየ/ጋርብ ላ ለመ ከ LLr. ከላ/ቦት, ረላጎፅ ህ ደና LLr. ከላ/ግንነት ፣ ሳወቦ መማር ከ፡ከናቦልብቦ ባርርሃኒስ መሳ, ቦፌ፣ሳት ባቦ፣ላት መማና ወ ልርላት ቦታኒት፥

פיני שליותף שיינ סאויהחלי הנ חלימותויתי פרנתיולו

5 VAS PLASALAYETTA VERA JUBLAR BE ATPERS UVECTO LA ARA V AS ALAN WAS PAULO, LINGE P & ABANT, BLANCE P & VARATA

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371.

7 P'PY)CO COP & NVETCE, & P dEJ(LEN PILE) OF dETEN: D C-Y4E(JAB-19 ANACEL, D LEDBECT V AS SOCEE DE ASALAN-AB-19

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10 ף לאבב לפרטב / , ספר עף יף אף טו בנילף ספף פעלכתיני לארשט רפילרי.

11 . V \ \text{\$\delta\$ \delta\$ \delta\$ \delta\$ \delta\$ \text{\$\delta\$ \text{\$\delta\$} \delta\$ \delta\$

12 7-44-40 pc ps the, pr p supple should that the establish problem p -dayables.

13 \triangle -00 or vas -debulg byses, ear equ, a epu-ep p

14 . The DC alice pre disas bos sides, Lb p according voto sides.

15 . AL DE LO VOS <PENGATICO PELOS LEFETOTO SAPIDATOS. USA, UTOLO, O DECATO POSA, VILLANO, LE DE ASOBRICA.

16 Lb Pr השלפשי שיר Pr בחשבשה, שלישב יססףיףי : יעו עם שים יולף שבים יסים ביתי השבר פרבשי

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19 Lb and P Kunernando DL Pr ADCTO, and have Pendo Pr Dr Kroboabos

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22 P <d>to The control of the contro

28 P MARUANIE LE, PRESE AUS O deschoze; der ze, zet cusa, e è dernance,

24 ACCIDAD FLIV ADA & AVERTED, DMC FLIV DC-ARM, SOF ACELO & DAFO OF SCENDERS OF

25 SIVERALE PLIV PER KARDEIDS, VT.

> LL.A LYadL9.A. 14.

APCTabba 1.

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3 ▶ □ ♥ ₽٩٩-(٦٠, ♥ 6.986-00 ₽ 6.64-0125-00 ₽ Δ(-6. 5/-

3 Å" Λ " Lb d. ∇ a ∇ Δ (S4° \vee b ∇ b·9 b9(. ∇ c-(d2 σ c-), ∇ d b (a)(L· ∇ 0° PlL σ)·d, da b P2·dddA re(r) Δ c-c-d, ∇ b σ " (b P) \dot{c} ; b(rebot2° Lbx

6 Lb که هد مادله ذبهمدراعه، که ۲۱ه ک خرمهاره: ۱۷۰ هم نم خرمهاره منهردی فرمهاره منهردی دری کردهه در ک کردهه،

7 . VS Vbac de dece be avect q.bes pr rede Doverg.d.

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۱) کم کارور و درامزورد ور رح مرد ک کیرمزوم

10 Lb da b rspir, o (<U-ididbobs: .Os inst lisso o .

12 4. Vectote da dece 6 active 6-gradiages; . Va an p 6-grade 6-bodu, be ree attached properdynoses, povers 6 p decende doa 6 apare

13 Vbaz diva see be signed b Leeben, or bigned prior: $\cdot \nabla h$ prior) also be prigned b Leeben, all and bigned diverses:

14 Lb Trid () Dere bigrde, A'N Migral Maid D Lr acideculators sandhorn

15 ∇ d'A Lb, A'A Lf ac- ∇ e-Clat f barbc-d/Lb* ecap(Lb* Lf)c-lat; brc Lf)clat A'A fishbu*, e\alpha\foldsymbol{fish} eAa*,

10 VODE 'AGUECA", / SPACIO" FPGOD'E

17 Tho o to tende who lights tende anny discer. 378

18 AND TO ALCHART P P OCCEDED CHAS STREET DE PROCESOS DE DESSES

11) Y-dd Dr. rapacib Gradi, Vds Triv () diva be pang V sre, be vpbnig v dbre, be vpbnig v pridir:

21 VIGO DE, about this both to the times, timest lo ideas de preson dyfine a e de altocomet es didicions

22 16 זכוי 6 סיטנטי שלודמי, על נט עכוי אט, עישאגמחואי:

23 . ▼4 AMA GIVE AVICHA GARBAES, Và LE ADIA, E'ACIVO ARRIGI : LEIGGCER DÉCITO (GCUBE):

21 .VI .derna. Va anus, . Cat Lb . a . Piero de Vsaars

26 PMM diva V ACSH DOSTIC IN ADMINING WE LE UVECE DUGE, LE VINDASCIONAIS DUA, DIO NERO DI DETUNE ALMA INC.

27 פרן פארפים לי מטהני פרנסי לי יש אייטיסה שיר לאשרים פרי אי, יישט מון, פיעם פי ביבולי ליש של מלמהר שיר מיישים לי מיתיה מי מער פייז בייז שררי מיישים לי מיתיה מיישים לי פרים בייז שררי מיישים לי מיר פרים בייז שררי מיישים לי מיידים בייז שררי מיישים לי מיישים לי מיידים בייז שרים מייזים בייזים ביי

MYPCHEAUS 2.

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2 . The form of the distribution and the product of all the control of the contro

לא שיר ף ףיטהניים יות ליד בצונים יו שיר פי מנימים של רב מאר היי: שיר פי מליסי מת ל פחברי, שיר סכים, שיינאט נינ מא בכ ה נמילו שיר:

ት ጨር ል ልል6° PC ዕንሀብሀል።መ° P Pንመብየቴው፣ሪጎ, መግር P በፈካፅብሀል።መ° LP የንመብየመል ያ

5 a)(i), repactor or hor), at a prior reduced again ratered at oth, v reduced (vaccinos, one a da deer dover retabores to actual again trade?

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 $13 \cdot \nabla$ 1 De b(45° Notabelades Vi V alles sidetages, vi b P identity sidetages; sidetage Lb reideals V idetage notabelages.

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 $15~\text{Pm/s}^{\bullet}$ ·Arbole shift of indepingle through shift of the problem in the state of the s

16 5°C 0.04 V ACSA' 9 AC.9, PDU bb7-CJA6, PDV, 5°C P>>; Vb Lb V F5.6 dod 9.64 9 deca. V F5.6 P

17 ♥d (^\d (.\d-(d.a., A-A. Ob dbeb d)40a, dalb, V

18 VV, Dee 66 DIUS, Pe Pr distribution, we be or distributed in dependent of the phydrology of the ph

19 p invo v ale vy pred); by pour engine and inverse actions the

20 Lb p b piacut, ▶ piaca acco, i.vac(1/2 vb v a/p<0) abiaca v o.alb ?

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24 p idevaide Lb V as ibstriatade acce interac, at Lu i

20 Pr Crub The Vb V street sit only, vu Crub Crub Crub Curb Vb V street sites with

1. ALPCY 0.26° 3.

1 στόσον, σόας ρ 6 ΓΊΠα-(4° Φ ΡΥΡΦΊΣΙΑΝ, Φ ΡΥΡ-(Τ) Φ-(4') ΡΕ Ποίνσσομοίο

2 . על דור קום הי בה יישרים הבם דרים ע בנישי אים אים ליעב על יישר הי משלה לאדמשי, ע מו ז דוש בברי בברי, ביירני שיינ דף חעביל דרי בייבר ביים ביישר אים מו זישר ביישר ביי

3 Lnb, PC 470-4640 (A)=APba TYCN-L* D>+--6, PP aadCOb*: P

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5 **V**3 CA'3" 5°C FUZE 7 GASS <1972°, ELC3JES 5°C PP 9566 EAS, P'AP FYA FA 7 7'YU' 7 GASS AMJU PP:

6 Fuze Lb anduar, v providedad limbar; vas acide fuze tabe caracter provide the term of the process of the position of the process of

 $7\cdot \nabla V \cap (1\cdot \nabla) \Delta \cap (1\cdot \nabla) = V \cap (1\cdot \nabla) =$

8 Lb Fuer alme diva by confidence; alme an overbut of lect. O borot and an order

D ▼ימון אף פּ בְּרַינְבֶּי פְּרְנָבְי, מְם יִעְּרְנָאֵי בְּהָיִנְ אִיכּן אַרְ פּיִרְרָּ בּנְרְבִימִי מִיּבְּיִמִי לִּיְבָּוֹ אַ נִיצְלְּבְּאַרִי פְּרָבְּאַיִי זְּיִי בְּיִרְאָי זְּרָבְּאַיִי זְּיִּ

10 אל רושל פרכבי ריבידיקטי פיינ בטידיקטי, שרהייי. פיינ אומי בנמב 60 אים מלאייי.

11 AC 7 LIPPOST VY-bat & CORK-O T SOCT AN EMC V ASST?

12 <46+740° 4, +06+2°, 66 +0000° 1120° 1150° 11

13 4.00 a acray b buchact arms are a friedra buchactages; that be identified a L. acute be appeared buchactages.

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15 DL BOCHDOLDS GLOS DEACS DE ESCES, LE MEIGH, EDVINS, LOLDSINS.

18 ישה הכ ש בכישה בערכונה היים יונבילליהה, ישונ שכישה יחיחה-הכשיהה היים הריש כן בר חלימיהה

1.7 Ly dal ynchaechan amart y droch and each, un ynna, wych, when andarean and run ray, us v archaeachalan, v archaeachalan, v arc v dyrafiely.

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Lb a L· Δ a P dipa· \Box 0, ∇ b ∇ a 2)

L ϕ a C· ϕ a D

3 P a)∪a.√9, aL Lb P(D∩aa.√9, a)

√6 ∇ Δς a)(L4), PP ¬\∩a¬\

P LP a(√>c(.)Δσ·ά);

- 5 P° ΔU-CUA-9° & L/AΔ9Δ° <-6°° V Δ.·UL6°. 4 a die 6 Aprèce de-</p>
- (i Lb didtu teive siverpadee: viddivr aius, prles aiuscive desprid, lb sivirpadee tee decelida
 - 7 <Promise Lb Prios, addit Lrios, Dd Lb 9 DSrie
- 8 Visker PPLO), DU LO 9 Viskeria PPMALD PPPIAID, TPICAD; KAPCO LO PUDIDO 6 DO PODOROSON
- ነ) ቴ/ቴ(ዮ/*, ቴ/ና ቴ/ቴ(ባሩ山*, ቴ/ና L)*; マリ\$ ₽ ፈላልታ/ላ° ቴ/ቴ(ባራ山/አቴ*) ቴ/ ል\$ (ዓ/ዮረት, ቴ/ና ዮ ፲፰/ፈ/አልታ/ላ° ሀ//ቴL/ፒታ/ፊቴ* ል\$*
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- It $\nabla b \Delta c$ in Letter, orboth Δa b in delle $\Delta r b a$, one b obtains $\Delta r b a$ in Letter $\Delta c b a$ Δc or obtained in the contraction of the properties of Δc or Δ

12 ACP VY 6 PERO DELIVOR, da 6 6mpc pr Alparos one pr

معدمد ١٥٠ من د و ١٥ مر باعد من م معد ؟

13 4'CT AN PZ-O" 6 A-U4', DA V PS6' ""(AJ - d<9 & 6 A) (L* V+ A(A+ V) C L6 9 (395' V5-6" V A), ""(9 (16.05), ""(46.495), ""(DA/5);

14 dov Lb alas p pro-vaide gibe o ape idea. It gibe p

15 . \$\dagger be a \dagger color of bover of bov

16 Lb do preduado pledado do tro de as redado las certadas

17 Vigo or da b pro-ct or to set, ob Lb v set, vido Losen



MARCHADE 5.

1 70 POUS, PEICE & 1 SPECS AFFIS, LOS 50 C ICIANSIONS DEA SISCE

2 P FSPYA ONLY OF STUDE (IC, OME P VALIBORIS AUTOLOS

3 PODA-CHECANATION THE PARTICION OF ABORDAN DE CONTROL POR CONTROL DE LACION PODERIO PODERIO DE CONTROL DE PODERIO PODERIO DE CONTROL DE PODERIO PODERIO DE CONTROL DE PODERIO DE CONTROL DE PODERIO DE CONTROL DE PODERIO DE CONTROL D

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5 PP ALAKANG FISHLAS DC 1995, STC P P AMANDAKANG ; P P
CESCANG PUANDAM CAND THE V O CANDA PSES

ל P P הישברנים שינ P P הכסים מיטיצים ; בנב ל P בישילים סי

7 SAC-THE LB. OFFICE, ACT IT COSE DOVERSON. LOB. DOCAPPS VCO B FIRSOCP B OCCAPORD CAPE, ONC PIET SVECT, COL IDECT OF ETCLES OF PERODE CONTRACTOR OF CONTRACT

5 Paids and sharres; darks subjected; in volumes of cass

9 Vome Lestectan, orbon, 76 pr os derevada: Lob, Dochodos ocas domo anduro.

10 Dagot, artist, the classic, to define of asotrate diverse of presidents to be as after definates, the top as specific.

11 Los, pr delaid y time (r d.pp b sverp). P p volaid D sverp Jo, bro p p idelaid Lib p sc Doverg; Doverg and V pridor, bro v what siverg.

12 Lb סילרט דריז קילים, סרליזי, שלמב פרמיטי, פר קיימומי פרפיי, שירמי פיף, שירמי שלי פרמיטי: בני שטו פי שסרייוי בני לצובה שש, שיר פ בנצברים בל לצובה, בנצב: של פר לפוסקי הייזיגרטיבים ב

13 4.04 V ACSA' & Gilero ? Vas GC Korno. 4.04 & Line. Ket? Vas GC obj Korno.

15 Evanguing Aprille Lb be Alrau is a bidder, Driverge Lb be identice; Pera Lb p Loocura be identified in the processing by

18 ARCLIP P INDUSTRIAL MORE DUPLED. PP TWINDERS P WILLIAM & WINDERS PROPERTY AND THE RESERVE POR RESERVE.

18 to be p during use be a revolve eriden, are be a captle of dapted

19 σγόσο), επΛ « «να « Ο Δίζη» «ΥΟυ Ενδα» ΟΓ, σπε «Υδηγδάυ «1. να» :

20 Vas be prace, as be about there a rationar of, be also also sample, where to be singly the level as

÷ς(L D LL·Δ L/a dL9·Δα Λ(s,

MYPCYBALL 1.

1 ለርጎ, ኮና ላርጎርተር ቦነነ X, ♥ L/ፍላፒተላና ላውል ኒካሁላ ፍልውነ 6 ልርብር <ጎርሶ, ቴንዓልኒ, ቴላንዓልኒ, ቴላንዓልኒ, ሙና ሩሽንታልኒ,

2 6 ρ -d-ve-crib b actual Prior. Optains of the precisa, of the partial Prior acacidate as the constant as the constant x: sovering ρ b a decide, the constant ρ b a erclusard.

3 be a lepture prior death p overgree pri X, de i proced invocate of the i p orapact pr aloca divolati, o idoubates X dovid or.

ቀ Pr ▷ በ∨ድቦቴታታ የዕ ዓ ታያ・ላፈር, የኔ ቴ ልተረ, የኔ ውግር ኔ ላጠ · የለሩተ, የ ላጎረ ከልተ የቦቦያው.

5 PPLOD D 67000 6 DP 64.70000 0 (VACCI) ALPA/0000 as 6 days of Let v ps6p pp ,0060004

6 AC & AS LYAN TENDER OF ADA ACL, PAA AUGGOS PP APS, P
debtoras V LETAR P 6-91Adeardid:

7 \forall \mathbf{b} unplands, \mathbf{p} (increasing), \mathbf{d} indice \mathbf{v} interval and \mathbf{p} in \mathbf{c} in \mathbf{c}

8 de de vo v p dat, p hrang; de, de vo de v dat, vero lo v eleve de del redelare vo q p expouser del redelare vo q p expouser ve v bype proposition.

1) ▼ Towart V as worker P (IVACCIMOTAT, PP ALPAGETT PC

10 **ላ**ፊዜ ለዜቦል፡ወብት ዜዩ የኦየነባላልባጣት በ ኦቦ ቴነባባብነጣት መኖር ነውነው። ቦ ፌዴር፡ውድር፡ዜት, ላፊብ ቴ ቦ ውቴውያኔርቦት ብወዜ ፍነውድ፤ ዓይት ባ ኦስስብላዮሩት ፤

II V to covered the more of a section of this X is a protion of delen, and our to a delicent of the identicates XC, and dove over the contract of section

12 dop \dot{b} p \dot{d} <0.265%, also solve solve solve \dot{d} 0 qr. \dot{d} 3, \dot{b} peace \dot{d} 0 do \dot{d} 4 dop \dot{b} 6 solve \dot{d} 6 dop \dot{b} 7 before \dot{d} 6 solve \dot{d} 7 dop \dot{d} 8 dop \dot{d} 9 per \dot{d} 8 dop \dot{d} 9 per \dot{d} 9 dop \dot{d} 9 per \dot{d} 9

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14 (\wedge) is a a a cpb a ass, vi \vee a sanx is p as lp a covert on a visit practi;

15 Lb (A/4 ♥ As <>Pr< da b P a) T(3, ∇d a∞ Pa. 4° <>Pr* T(4 ♥ As Alara-4);

16 . ♥ \ Liabbu°; <>P/° Pa. <>°; . ♥ \ σa & <>P/°*

17 pm/h ib ea(7-9 - ∇ D(2)L21, de Vb </br>
 17 b Δ U+is Δ ---- b D(3)420-0, 7-b D(V (394) Ain's estable:

18 $\neg \nabla$ \ P PYGUL-dP ∇ b ∇ P DI ALIABA4 b GS-VAL(P 9-ba, CA'46 S-daA) \neg "(A4 Diad-daA), P b9dA/A \triangle SALA/AG-d6 DI b d54 D PYD4L9AG-d6 d(A-d4 DI;

19 Lb b proportor of the X or, in the Lowissm ob b lipre ob

שיינ לי בירעינ:

20 Φα (·ν σὸ° ὁ Ρ ἀδσάδσΔι < Δις Ρ ἰρ Διοδο Διρ, ἰο Ποδο Φο ἰρο Φρώρ Ρα-Φο ὁ Φρ ΔσάδσΔι;

21 Pa. 4° 22 6 Dr (.)4-7° Prla), 6 P .do"64 Da. 4 Dr. 5" 6 P Te 6'\4-7' 5" (d\v-1)(.0° Prla)x

22 ▼ → 6 ♥ P <4P♥ 6 P 4 did < 4, 4i or V P aad(7 (·V∆s, Pr i V i P♥ 6 \ Arisol 4 . <>P r u d > √ · √ c i i P d > :

23 Ta V P o(2)P4 alae b os. di(P / Ta Dr, ib Vb 9 os. di(P, Prlo) Dr dyra Dr b Al(och or bp9 b A(boch x

25 Lb Prid) Dr dyra 6f9 ∧i(ơ-0x ♥・dd ib Di dyra Fidrian 6 Dr 69°PF624°x

14 C/ a 46 2.

1 ∇ ·dd hor, ho hobuahoe horo holrohoro, horo hobbaa, horo holrohoroa,

3 \$~~ P dr.(□, △ bs.q∪, ►∪^=Ld.*

4 **d** □ ▽ ∨r ¿∪°, ċ^\d ∨Lnr dro, ċ·∨ ▽ dc·¬-r △----, Lb ▽
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5 Pado 50 (146 Alora dros) po asabardo dida dibebo, 380

8 - V/S.D. d/o, - C &4(. V-(1) P'() dop or b A/bapb

ظهر معرف م عدروان عدر مدر ف و عد مروالهممون م

9 Lb Pe-do Pr diada b -d-ve-clboan b do Alarn, b Pulcidro ii Pa-va-cub, b -aprio ∇ aciboro ace-do, b -recidro ace-do, b Procidro ace-do, prodena o Prenia de -donapas b P Dr eario D Lubro dibras as

10 Pc·d° bb. Vb b P Δ('bo/4' V Δc-Δ4', Lb d. d) d) c-Γ-Γd·Δ° P(Lo): Vb b P Γ-bΔ4' 5·V-(9Δ', d. Lb b P Γ-bΔ4'

S∙∇∈₽9∆°x

11 b PP 3PA(-66, P a)(Lna.do, (A'd6 Lau.d6 200 D<<1U.d6,

٠٥٨٩ عناد ١٥٠٥ من ١٥٠٥ من حدر خدر الكم في مناح خدر الله عناد الله عناد حدر الله عناد خدر الله عناد خدر الله عناد خدر الله عناد الله عناد خدر الله عناد الله

12 • ኔታን ∇ ልበሩት የና ልያ/ሲበረልታ-ላት ልር ∇ ልርሶ ካሪርት ባሪርት፡ ሳር ∇ <- ኔታ- Γር-ኔት (ለጎሬት ይርተላትብ-ላ, ∇ -፡ ኔታ የ Γ Δ ላጋሳላልታ-ላ-ላ, γ -፡ ላርናየት, የየ ውቦ ሲሆርት የቦርታን-ላ ላር-ላላር የኔት የ

a(->-10 ▶∩>-190: P~> PIDPLO > L.>1 PYOY;

14 am(nd donnerged), à dons delle per abbrer dell'abord, ame per ellère dond à la aborer.

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16 (146 done-10144, vi it ∇ deries pone-10125 of pr dragge it dence, it into pred of discretic

17 PYULTO TY ALENDA \$PAO 6 45 TA APSODE & COPICE POPLEX

19 . V. DL actidity Ducktor, PMA diva D Fixerbor V Dr invite pressed, Jobber (Tobobi, 2006) V Director Dr. 2006 V Director Dr.

20 . Y. (* ∇ 'Ar P'U-C'.b, P"A* SA. ∇ 'A Δ 'A · Δ 'CLD6 Δ 4d P · Δ 0D Δ 0- Δ 1d Dr? Lb P"A*, ∇ Γ 3)CT* σ "C Δ 0L Dr Δ 49-C Γ 46 Δ 4, SA. ∇ 74.9 Lb, DT-° α 40- ∇ 40 PrL-)x

 $21 \cdot \nabla$ 1 ∇ 4 ∇ 6 ∇ 6 ∇ 6 ∇ 6 ∇ 7 ∇ 7 ∇ 7 ∇ 8 ∇ 90 ∇ 9

22 42 Vb b P LP)(+, Vb o"(-445A-VA+ b F'POUC+ D) o+:

באפרנדפֿוּסבאי פּראַב ף סוי -פֿלאַנאַלפּי; בֿוּ ף <ףחסרתי סוירָפּ פֿסבּ יפֿי פֿראַני הוליספּיברי:

25 · ∇ \ P P P A'A(·d·d·G) Lowid-G V ·dospb; Lb dob P P·J)(·d·d^P P· did·d·d·D Lowid-spacet-d·d D Prd>TVDPLT-d·d*

1 A'P(/ a Db 3.

- - $2 \text{ and } \cdot \text{disciple p safesial}$
- 3 ρ ·d· ∇ spo ·d·d, ∇ b α e dol ·de α n Γ b δ δ c·bp, ∇ dobribup Γ 'n· δ o δ o· ∇ b, σ "(∇ Δ èlbo α s δ bà σ edan), σ "(∇ Δ 'n°fbup Δ èrba;
- 4 Lb dds dal dir ain/a rua 6 ac.6, dal de 9 as.de.6;

- 7 in the same, reads and, arcsgroup as regarble, a relative rands can be easily allowed and the rands of the same and and the relative source of allowed as the reads of the relative and a relative a
- 8 Lp, rt. マ ∇ Δ(54° 対ウ ν>° г>っ-гь, マ P∩L9-г>4°; \PΔd° ら
 マティゴス ないらっトゥ・ア・ベハイ・ヘ >>∪ГГ・マ・:
- 9 \forall 6 \forall L()2946 146 \forall L()26546, \forall 6 \forall 7 P61646 \forall 7 P616466: L6 dSU Γ 2P670; \forall 7 P946(\forall 8 \forall 9 P1 d) d546 Γ 2P67646.
- 10 · \$\ da \ b \ \Delta \ \rangle \ran
- 11 \$\forall ds b(\forall \tilde \til
- - 13 4. Va da Lb 9 LP) (PMA D'Na(7.9 dol 6 F. ES)?
- 14 L6 PMA 6556172 Dr 20676549, P F2.4U2.40: V622 700 dv.10 do 6 20 Pr 16266, V6 20 F76060610;
- 15 Lb <-9e-Lo block; Ter all qer aller by viright, but are aller by viright, but are a suppression of the s

16 \triangledown is togethat; \triangledown in defice, this density, frequate due b regarded in the lesses in a same and x > b

17 ·▼1 d·dru r·≥5°, p~∆° ∀8 ∆5 ∆U=(° PrL+), pr >r ∆19=(r∆b-

Ճ4⁰ ♥ ୮⇒>(٦º Ճペペペ ♥ LP)(٦ºҳ

18 • ∇ ፡ \times ቴ ኖር ላታ፡ቴ° ርቦጋር በ ይ ቦ ተመደነባትር ነ ት ት ነዋብና ተነቀ ላት ት ታ ነታነዋብት, የቦ የ ላናሮ የቦርታን የቦ ሳታልሮ, ∇ የ ታ<ሳታልና ልታተልታ , L6 ∇ የ ውና ለርብተላታልና ላታተልታ ነ ተ

19 40L 30C & P Dr a(> 694PLC OL. 6 P<D>>>>6

 $20 \quad \text{dop} \quad \text{The b p distances, and ness defined} \\ \nabla p \quad \text{Nester ad, the dolds } p \quad \text{Sheethad} \\ \nabla p \quad \text{Nester ad, the dolds } p \quad \text{Sheethad} \\ \Delta c \quad \text{Usids}, \quad \nabla \cdot \text{Od the de} \quad \text{Ois b f op higher and beath and beath and beath adolds} \\ \Delta c \quad \text{Nester adol$

የቦ∟σን,) ▷ ∙◁σ"ቴ∆° ▷ቦ **ቦ**ኣ' **X** :

22 da prpsab 6 DJU, 5°C 6 DC PPL5> \triangleleft D probeb: \triangledown 6c, 5°C NV-19Da, 5°C 6°PDDa \triangledown NV-(\square 4c)

14 PC/206 4.

2 Via 95<6 Pr ALA 1000 D PSite 25/20 D Lra(-V-(1-

Soch Sec. G. Lb D' SUC(JSoch PPLo) · Ox

 $3\cdot \nabla 1 \triangle^n \wedge b$ Lyace P ally professor, leactorized, $\nabla \cdot b$ of Difotorial reactorized, $\nabla \cdot b$ of $\nabla \cdot b$ o

4 AC ♥ LL'6U-CP* ♥6 ♥ ΔPAF<(7.6* ♥·4d 95<* P**9Δ0 L*9d*, ♥

< 40-57a d·>

- 6 ∇ , ∇ ∇ d d DL Dr Г \Rightarrow dr laber $^\circ$ P · \Rightarrow dr L · \Rightarrow dr b \Rightarrow dr b \Rightarrow dr h dr dr dr dr dr dr h b der, it b h larger $^\circ$ Prical did $^\circ$

7 L6 Vみと・6 PP △*・6<←P Fイ・マ 9・6 a: マ・ロは・マア V6 △さハバ, ひら・ベハ L6 マ ベラテロイル

8 \blacktriangleleft -dru tro 9.62 ib 45° LT'6° 182)2° tro ∇ Δ (34°: $-\nabla$ 5 182- Δ 2° 60 46-20 Lb° 45° 170 LP20 L22.

9 Little edable, To V 259-(76 6)()46x

11 \$*^^ d.va d.yru, vas be dyro ch'at collo) de dyraa; \$*^*
383

d. ∇ e d> Γ d Δ d) Γ dU, ∇ dS bc \supset CL Δ " Λ " ∇ Γ ed \Rightarrow Γ PD Δ σ e^{-Q} PLeD \rightarrow Cl Γ CL Φ D Φ D Φ CL Φ C

12 rdpac.b, vb.ac llibuc(16 dol andu.a b.gra.v.ac g as b.grab.ac, caid v donas g.b. b llibuci.b.:

13 Lb Fe-dCJ, 7 P - ۵۲۵-۵۲4 X D - d-۵۱۹-CJDe; ۵۱۸ ه- هموم D ۱۹۰۷- زناده، ۱۹۰۹ هـ ۲۵ مهر ۱۹۰۹ زیاده ۱۹۰۹ تو-خزیاده ای

14 $p^{*}\wedge^{\circ}$ pète-04.9 de asoè-1.0° X de, te-cue-0°; .74 fiue-(d1.0 dib b-10 pelo) de qù-b p .01.0d-0°; .0e-0° de leqelle, èb pe-0° de pu-cidox

15 Lb Vb.Dc d.Va V DCS46 bc .D19-ctage (2014) Dock-vo, 5%(Ad PJA), 5%(Ad b Lfd+A), 5%(Ad cand b Dctagh defend def

16 V-7 Lb P" * 4.10 -1192(Cibo-10 in b lands of polar be abvent; bd DL Dr V65 be pru-1 prlands

17 - \$\fordsymbol{d} \delta \cdot \c

18 pg/1 i.b D-65/96/10 ab-4 ligabs-2, in 9 but vb 6 Lo)-ant of Derico?

19 V-04 Dr, 745 dod 6 -6/9-(P° 6 D("U-" Prio") Dr DU-(I-0-", 6(ba-v-n--- Dr did-d-d r-)(I-0-", in b -6-y-pn-- PSD-v-0-x

14 CY 2 Ab 5.

- 2 ליהרלי ס בייניס ב פרניס ב אמצליט, ס בבהניסל הייניס אל ס בייניס אל ס בייניס אל ס בייניס אלייט אלייט סריספרלי בראב בר ס אראטיט סריספרלי בראס בייניספרליט בייניספרליט אייניספרליט בייניספרליט בייניס בייניספרליט בייניספרליט בייניספרליט בייניס בייניס
- 4 A'n Lb Vr odru Lar b obocidr Lomiosacco, P b rebacao Pucidra DPLano Vb b an obacba
- 5 σ "(Lb re-0° \dot{b} D" \dot{b} O/14° \dot{c} $\dot{$

6 ∇ ·□d or (<U-ċd△n/ $^{\flat}$ ∇ if(d $^{\flat}$ 6d· ∇ $^{\flat}$ orla) orr \dot{b} $^{\flat}$ 6n/ $^{\bot}$ 6a- $^{\flat}$, on<<-9 · \dot{b} 7 or \dot{b} 8 or Δ 1V-ċd△ċ $^{\flat}$:

7 ▼ Δ. ۵50° Γ. ۲. ♥ ٩- Γ. Δ. σ. ٩°; . ♥ ٩ . ٩- Г. 6. 9°;

8 Vb ۵(חלי, לילדלי: יסו ל מ ברוכלי ברבה), לחישי ע סשי רבתבי <<اكات• ك فرمز، خرار، م، ك-، م م مادر حرز، :

y **v**·ad abb'cb. ♥ abbcadb c·vae(1200, ♥ bbe(11 abd chbb

الحالالام V DOOdPo Prisonded dipo 6 Dipox

10 Lb Prla) b dis rivo svorradar. b P e)r(Pr disvo D bP9 «Υυ-(d/Δ° ΓΥΥ Χ DP, ΔΕΛΥ P ΔΥΘΕ(Τ-9, P & Δ Γ)σΔΔσ-σ°, <>PΔσ-σ-σ° L"6244.0°. 286<244.0°.

11 ♥.d.ba 9 ₺ LTrLbobs סיר חעברפי לף סיר לף א דריב

12 revar or 6 .65'd)((Prisordo, V AU-(La, diasa or P Lrabba, ح<۵≤٥٠

13 LLAGYTGO </br/>
Acob b ACCB, b P LLAGOVESLBOARD OFF

P=-0 P(0([160-0-0]: 2"(L16) 6d/1

14 **4**(['b) v ipa·va dif)44 **b**ile(la p i a alade o fr:v ∇ Δ(\$4° X P\7° 6 Δ(4°x '♥7°x

σ~ D LL·Δ L/adL9·Δ° Λ(%

A'PC/QAbe 1.

1 \$L4 A(5, DC 0) 926 a 50 DC 0< 4< (-L P4 X, V L/a<L. 4P 0 0 P ف حلال خانجات طححده ذ٠٧٤٥ الماعده ذ١٤٥ مخده. م نفعالاذاالمه مار PILED DUC P AVERGE 4º PY' X:

2 S.Ver92° 70 6576(J2° P 6 2 eP(L62e.d°, V Dr P967° Prla).

3"C 14' P AV-1914":

3 6 △('U+6 D L+) 2 6"PD2", 6 P AS T+++0 T1. 7 9.6 0 11/2+6 عدر لعرب خراب في المحزبه، له والمحرب كو لام في و مراده والحرف. ر ۲۵۵ مرر ۲۰۶۵۲۵۵۰ :

4 dol b or rebase sine or or girpite decigac: Do pr or STO BOLL OF CACA PLY

5 ح۱٠ ۵٤ ۵۰۰ مدر ف١٨٠ ٢ ٩٠١۵٠٤٩ (طأه ٩ ذ٠٧٩-١ع٥٠٤١) ٢٠٤١٨٥٩٠ っぺ(Γ·ċハ/Δσι, ρί٩-(JΔ°;

6 -orc pro-class, vs. Δ in/ Δ e; orc vs. Δ in/ Δ s, Δ c. ∇ / Δ e; ->"(S∧-.-∀\Δ+, L+).-Q∩\Δ°;

7 -0"(La).40/20 2150)2 22.40/20; 0"(2150)2 22.40/20 ነρΔ∙∇Ώ°x

שיר פר ספרפצהלף פר פיפכןף פ ח∨כרפרם פילי Xx 385

0.0

P Lb da b Lak DD alde din, al and e-do", p -dophpto Lb ∇ p dobato b bbs linched dix

10 ▼·Gd Lb Dr d·d/U, σιέσο), ρ/\Δ/* ρι ባιά-α-(ἀ(ά ρ α) Γd/Δσ·σο σως ρ ·d·∇ὶ<Γd/Δσ·σο : ·∇\ ຄωλ DD)(Τ·θ αιδίδι ρ δ
<ργσα-σο:

12 viad de alze o è d'érècas presentés ed què construct propració de propractión one variacas aux évados.

13 ♥¬, of △U-U² ▽ 654.66, △~^~ ▽ △652 ▷L Γρ.«Τ° ₽ρ \$₽Γ6.66
▼ ₽°₽/△6.66:

14 ♥ P'9-CL* >< Pr 9r-6-aL* DL & TP-d+, CA'd+ P NV-19ra* P+'

X ♥ P ·d<0-4

של של בלי בל של לי פר שיפללי, פ אם אבחרילים, שיש DD סיפם פר פיפללי.

16 • ∇ 1 albe of b'1auè b Gidés-de dista, b'1 99-craí-b d 6-pdb of c Colomb e ∇ 1 albe of edecità d ∇ 2 albe of b'1au e ∇ 3 albe of edecità de ∇ 4 albe of edecita de ∇

17 • ∇ \ P T = d PTL = $0 \cdot d \cdot \nabla$ D (\Delta F P\U = C d \Delta F P\U = C \Delta F P\U = C

18 ►L Lb. VCdr∆4 PPPSdb & P VP DP<cb & P VU&4, Δ1/1 & 21/4-PP<6 <->P *dfb*

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21 . V PP daga dyra alabe P <<- a con Duct Dr; Lb D <-P Acel Prlo) P As dyred b P As Auctrace <-P 41.6x

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1 Lb P DC: d e'ch DP'P: dD9: dD9: dD9: dD0: d

2 Γ^{n_1} Lb bc α^{n_2} - α^{n_2} D Lr Δ^{n_2} - Δ^{n_2} - Δ^{n_2} Dd Dr Lb α^{n_2} - Δ^{n_2} - $\Delta^$

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7 3°C P 3.607° 6.65490-0 2C, ∇ LF57-CF34-0 Δ 37 Δ Δ 5 Δ 6.

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14 \blacktriangleright 'PSd-3 \lor '56'P5-6 \land S-6A'A', \lor 6 \lor 8 >5CIP LPSCLAGES; \lor -345LP \lor 6 6 3-P6-8A-P 30.6: \lor 000-3 \lor 8 3)'6CL L'04L9A ASPAA: 6 LVPSd-P \lor 3.5':

15 **b** P ab(Pb \cdot bb) Thèa-P, \neg "(∇ P \cdot dosPb, ∇ \cdot b\actile^b D' Δ S·(Δ o-P \cdot Ca, Δ d') >\hat{k}, b P \hat{Pi--P } Δ S Λ <\text{\Delta}\text{\Delta}\text{\Li}\text{\Delta}\

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22 Lb P And (A'd V A'ULb (V V'<091124, 4nt ra P
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3 DL 3-0(1 ♥ P'9-(7), PP (45P) ♥ 40 bP PSBP D<1-(9)6,

∇ ΛΙĊ(Ρ⁰ ΠΛε·∇ D Lr α(•∇-(1\(\Delta\)-vi·q.

4 ∇ $\triangle \cdot \cup \cap^b$ Lb, $\dot{C}^a \cup A$ $d \leftarrow A$

 $5 \cdot \nabla$ 1 DT=° DT(° e.L2- 2 p'9-(·L\$, **p**PL=) D1 d5-L2* V p D1 D(·bp p3.6 ·D'56, 5°(d'p ·4pnv\$ V σ <2L6\$ 5°(σ /6 :

7 \dot{L}_b dad ps.6 2°C d'p d2° \dot{b} Δ C-bp, ∇ -dd 9 \dot{b} C' \dot{d} FT2° Dr \dot{b}_a - ∇ -r \dot{b}_U -d pr Δ - \dot{e} - \dot{e} - \dot{d} - \dot

8 Lb, <<pre>Lb, <<pre>C+b
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9 ▶∩∨-19° aL∆_ .<'(∆° P1)(° D1 de(L9∆°, (A'd) d∩1 A----4° .<'(∆∆° 6 A(P); L6 P \$A_.\∀'(da°, ∀6 ♥ a(.\√-(° d\√--)4 P1

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11 ▼ .<<(L¹ L७ ୮୯・▽ ▷> Pr σ5.<<a(P, 9d)△ △←←・◇¹ 9 △5àd-'4d<² ୮୯・▽ <¬P △5∧Ĺ∩'△□² ¬»(Lσ).<<a>d∩'△□² ¬²,

12 \blacktriangledown 45.4<(.7 5" 0" \triangledown VP PS<-(.7 PPL0) D PS64, \triangledown 4% PS5 \triangledown 45.6 DP b(05.4c(.2, 0" PS65 b 440P b(0PU-4 9 4)% PSU5x

13 V-V ib plac, b D(U-) D(do(192, p(d5-d<U2c) DP ps.b =(DP d)p, Vd(9 DS DPLb b)p(0/2x

14 ▼·00 DF, イベρΔ(-6*, ▽ ۵·6* ▽ Δ6·√</٦*:DD 9·6a, P/\Δ/* 65¬-(J\Δ6* PF F'6¢*, ▽6 ▽ L/à/4* ਚਾ(▽ ΓΔΔ∪-¢d/4*:

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17 pc·d° Lb, \prime dpa(·b¹, ob° \vee p'g-(7) D> g·ba, \flat ·b¹ pc·d° o"(, \forall b pr pra-ba4 dlr(·d¹ d ·do-(las-d° dr, pr Prs-d¹ na- \forall p

18 Lb σ (2P) 5. ∇ er92 σ 6, τ 90 P9erd22 σ 6 PVer9ra9 τ 90 PALr2. ∇ ra9 P4 Xx . Δ e Lb 60 · Δ Lrr2. τ 80 Δ 10 τ 90 τ 90

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۹ وخروغ م، مد ۳۵ ۹ کافع فرکم :

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8 \dot{p} % Δ \cup \cup \cdot 9, a \cup Δ \subset P° \dot{a} \dot{b} \dot{a} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{a} \dot{b} \dot{a} \dot{a} \dot{a} \dot{b} \dot{a} $\dot{a$

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9 da, or Die Albrade 6 Dius, ∇ Cibis L6 aria, idonn'erade Die Net Gloss

10 פע ל לףלי יטרים ילילימה טלי, פנמב בל אריטט קילבי ק מר אליי

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12 P LYADINA-DO DANCOSSO, ∇ - ∇ V-Pbup P LYXUM-00 MEDO ASSEZA DO ASSEZA DO A

13 ρ LYadLna.d°, D(DLD), .V\ ρ ρ ρ 9-c-L·d° da L·dr σ 6-c ρ ρ 6-c ρ 6-c

14 P P L'adlna.d°, D(ala), ∇ 1 P P P'9-L.d° da L.dr &"(+ b Dr Δ (x P P L'adlna.d°, D"PoP), ∇ L"b Δ /4, ∇ "(∇ Ar'bd. ∇ 0 Prlo) D(d>r Δ 0, ∇ "(∇ P 5dr ∇ 0 Tr.c'x

15 Vb.OL 1P6 d'P. Vb ore dod 9.62 d'P 6 Decepe Pra deva rapéra d'Pa, Deala d 1P0.00 a lac aribacia

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22 diva & perpipe de Ad & dioco pris V Xnisen ? 'Ac Vidiba

منحل X, مام له منصوبط هادمد معد همدردامه

23 פיעם בליסנילים מלידנים, סימל בנמב לדיס מלמנים: Lb מב

6 . طعدلم معدد ام معنه م العدام مداء

21 Vas Lb P 6 Arbaard Dol ant Dr b P V(7) x PMA Dol ant Dr b P V(7) abe Arbaard, abe were P b Arbaard ptale one Durilox

25 VIOU LE DE GACEGO à P GACECO, EPO MEMOS DON

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28 7d Lb, anicidesor, co nobat; ain adou, or dist Loba

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2 ፻፭፻△(-Ს), ◁፴፡ ₱፻∟♂) የ፡ ▷₫፻፫ቫፌ፡, ኈኖሩ ዉ∟ኋ፫ ▽º-Ს ፴፡ሁት ዓ ልና ሩ৮৮); └Ს የ የነባ፫∪ሷፎ°, Δነለ ፴₫፻∪, የ ቴ ሚነለር・ላፎ°; ∙∇ነ የ ቴ ∙ፈ<└ፎ° ▽ ልናል ₫፻ኒ

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5 P Prandado Lb V P soddbosk Pr Dna P Lr)(12000) se Lb

7 ◀^`(-₫\$\$)\$, ♥d\$ ♥b፟ኳ፫ ₫·♥ኋ △←ϵ° ₽ b˙ -₫\$\$\$#d°: ₡₠ b˙)(°
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13 ♥6½ LL'6(16, 5055), PMA <.60046 0'Px

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17 4. TO LLO Y SIGN DL SIP . VINCAI, T . SCLE LO BIES Y LOYER, TO LO PRISICIS, OF 9 P DS APOSONIS PILODO D SPANDES ?

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19 ♥dC 5°C 6 Dr P'9-CL® COVA5® ♥ Dry®, 5°C P 6 9r2>&2® PUA6® 92·<<ra>Cdx

21 rdpac.b, pga puar vb wildt-9 v lr c+, vd pvrad'c.

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22 T1-7 9.6° Lo 6 2)(L<0 P Teda", V 62.Ve(.L° D 69.902, 5"(V)(L° God 9.62 6 T2 62.d<(°:

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1 PC/206 4.

1 PGPAC+b, $\nabla b \cdot \Delta c$ FY- ∇ () Δb C+ ∇c Lb b-gradb Δb Pm/o PrLo) Dr.d.g. $\cdot \nabla b$ F1 $\cdot \Delta \cdot C^{b}$ DP'P- $\cdot \Delta \Delta P \cdot D$ $\cdot \Delta P$ $\cdot \Delta P$

2 DL P 6 Dr P'9-FL-4-4 PrLo) Dr 40-bx Fr. C) die 6 200 PN XC 25-r6 V P (685-ch, PrLo) Drox

3 $\text{Tr} \cdot \nabla$ 0 dib Lb ∇b b $\Delta c^b \text{Pi}^b \text{X} \text{C}^-\Delta \text{Pr}^b \nabla \text{P} \text{CdS}_{\text{CP}}\text{P}, al \cdot \Delta_{\text{C}}$ PPLo>b $\text{Dr}^b : \nabla \cdot \text{Cd}_{\text{D}}\text{P}$ Lb Dr^c dib $a^b \in \text{X}$, b $\text{P} \text{VCP}^b$ PP (dSb; $d \in \text{Cd}_{\text{C}}$) $d \in \text{Cd}_{\text{C}}$

4 Pc-d° Prlo>° Pr Dra-d°, d^'(-dss)°, P P 5drd-d-d° Lb:
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8 ◀a √b b ipΔ·√c, al·Δe p'9e¬° prlσ)·◊; ·▽\ prlσ) ipΔ·∇·Δσ·Δ°x

9 IC is DS added Prico D irray, Prico V P DSNo-d is Voder Day, 200. Let Pr Dr Niny $^{\rm t}$

 $10 \ \, \nabla \cdot \text{dd} \ \, \text{DL ipD·V·D^a, al·de peace} \ \, \nabla \ \, \text{P ipd^b Prlo}, \ \, \text{lb} \ \, \text{de} \ \, \nabla \ \, \text{P ipD·de}, \ \, \text{de} \ \, \nabla \ \, \text{P ipD·de}, \ \, \text{de} \ \, \text{de}$

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15 Giv dive 9 D(Jig Pin V FD=0 Pils) dath, rels)-d veigh, D= 5°(Leido Pils)-dx

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17 DL $\forall d$ \forall Δs $\Box \sigma \cdot \Delta \Delta b \cup b$ ρ iration of ρ , ρ diff ρ ρ and ρ and ρ sign in ∇ Δs diff, ∇d σ ∇ Δs diff ρ Δs diff.

 $18 \text{ al}\cdot\Delta = \text{ hr}\cdot\Delta^{\alpha} \text{ ac}\cdotb^{\alpha} \text{ ir}\Delta \cdot \nabla \Delta \sigma^{b} \text{ ib } \text{ i.v. ir}\Delta \cdot \Delta \sigma^{\alpha} \cdot \Delta$

19 **p** ipda o ∆-'c ∨ p ipdc x

21 DL 69.92° L6 P P F=da°, $extbf{4}a$ is i.e.d. PrL09.4 Arisa S/P Pr i.e.d.

MYPCZEA6 5.

1 4.72 Na·V(J.9 P44 \forall Xna-r, Prley P or Gaps: Ff. \forall C) d.72 Lb b ipd dea b p gapa-ver, ipv on dea b p gapa-ver, ipv on dea b p gapa-ver, ipv on dea b p gapa-ver.

2 DL P DP PYG-ULL2 \heartsuit TPALP PPLOD DE DESIGN, A'A \heartsuit TPAPPLOD, τ^{φ} C \heartsuit Da- \heartsuit C-C-L^b D b9'-920ax

5 4.7a da 6 6df(d'fr-°, da ∧d 6 (.∨(° f\\ ▽ d'∆r-r Prlad da'\f

6 ◀·◁ ▽·◁·ቴ료 ቴ ף ∨Ր ΔϽ∪ና σΛοο ቴოና Γἀοο ▷Γ, ፫ኒን ✗ ▷Π; ឧ೬೫೬ σΛοο ▷Γ Λα, ĹЬ σΛοο ਚოና Γάο ▷Γχ ਚਆና ◀ίο ▽·◁·ቴ료 ቴ ∩<), ◀ኒο ▽ ◊·◊□◊ ◊

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11 $\nabla \cdot \text{dd}$ DL is notide, ∇ p re(pris) bpg nintage; Die nintage is nobded Ddth

12 da 6 d5-dc D6/71-0 d5° Λίπ/2σ-0°; da 16 V6 6 d521° D6'4 P71-0 a122 d5° Λίπ/2σ-0*

13 DD 9.6a P P LYadina.d° Pa.d° b \dot{c} .V4ac \dot{c} .7b Ds ΔS ob \dot{c} ΔP PLo) Ddy; PP P9ac \dot{c} 7b ∇ \dot{d} 5db bpg $\Delta \dot{c}$ ΔC 7c PP \dot{c} .V4ac \dot{c} 7b Ds ΔS 0b \dot{c} ΔC 8p \dot{c} ΔC 9pLo) Ddys

14 ∇ ad is DL ∇ as gradagy-alcas, func acciss gibs gives by auticas, packeds:

15 ₱~^ Lb pra-(Lb マ a)((b, a.be マ なら a)(Lbb, p pra-Uea マ マ ベラケ マロ b P < とってしてる*

17 Fr. D S LINKA LP. (DG. C. b. L) CLD D D GADG 6 D CLD.

18 ρ p'geure q va b σ (Drad prico) q etal ince; ib qa b σ (Drad ρ rio) q be vero, at a q incert

19 P P'9-Uà 2º Lb ♥ NV-T(º PrLo), 5"(T/-♥ 4'P ♥ ATNº

Liハインのウェ

 $20 \text{ p pg-uile grad odd in close-p, successful de b constant for the second of the second odd in th$

21 אחיניפונטי, הפיטרוחי בסיפה סוג סוב שויא

σ~ D LL·Δ L/adL9·Δα lax

2 ל-עם סר ל ארילטלי, סיינ לפח ח מחמטליג

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4 & ^^ + 6 P F - dU + 7 P F + 6 4 P P P 4 d - d 3 F 5 + 7 1 J U P € · V · Δ σ + , 6 P Δ (- d ∩ (+ D € · Δ L * x)

5 ◀호 Lb P <d\=୮∩⁴, ▷PL\•9°, □L·Δ⊆ L□ ∧d ▷°P b9\•9·Δ° ♡
L/□□L(°, Lb □□L ở~(° ▷P b P dɔ)+), PP \PΔ)+°x

 $7\cdot \nabla$ 1 F1 Dbb4-r'15 P VP DJU-05 916, 76 b . \triangle (P5 P1 XC ∇ VP (d5 g-1 . \triangle 5 r'8 \times 4.4 ∇ -04 Dbb4-r' Δ 7 ∇ 7 ∇ 8 \times 8

8 band<0.75, 76 PP doing dod 96a 6 P 64765, L6 PP DOals TOO OCTUBER $^{\circ}$

9 4.0a · Vo)(1.9, o"(Vb US9.d.9 D P°PodL9.dob X, al.dady.vo Prlo)(1.4x 4a b (59.d.0 P°PodL9.dob X, dy.vo d/r bc.dl.d , o"(bd//l.dx

10 for and a so v vs discretized of the production of the above productions of all prescripts.

11 . \$\da \b \D(L. d'\ Pr \Gamma\c-r \Dro\ D \Lr \Dsradge=\x

12 \blacktriangledown diff the pr leadle. b, also σ is sufficient above to derife that the sufficient of the suffi

13 ► < d・d5r5 b・d・マとくLbσΔ(PP5σ*・91 PC dCTboc→dx ▼7°x 395

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\$ ▼·0d Dr P D D1.(0.00 DD D1 Dr D1. D1. D1. C. VD. \$

9 or P L124L.4.4 LLX45T4.45: L6 (494), 6 ipt of pro-this DC ∇ Δ C-1, 2LX2 or DNod4.x

10 ∇ -04 Dr, \hat{r}^{m} ^* (dsofto, σ is \hat{r}^{n} Pr)c-1. De approx is set, ∇ <-bafter pair<-is-va defau dr: ∇ i is dhen ∇ uve-e ad, alse gred dato dato drove is deal a daser, ∇ easywater of lladyrander.

11 $r'd^{\circ}\Delta (^{\circ}\nabla b'\Delta c_{-}\Delta' \wedge ac')$ dol b Le(°, b dol b T-2.0° Prl-3° Dr°; b dol b Lr)0° alze Dr -4<7° Prl-30.0x

D LL. A LYQ JL9. Ac j.

1 i, or signed the X, one which the Charles dos is something for a spader for a comparation of the vertex XD, one is althought

2 5.7-19.0° P 6 · Δ dire.0°, 5"C 677-(1.0°, -"C 1.70.7· Δ ° P 6 Δ =P(1.6· Δ 0.4°x

8 ተፈፅዶሪና-6, Δ'Λ ቴ'Λ' Γፈቦጋቴ-ርኒ የቦ Lተፈፈር-6, ላ ፈ-ገርኒ ኒե ሊኒስፈ-ፕኤ, ዮ ፈር-ፕ-ር-6 የቦ Lተፈፈር-6, የቦ ያኮር-6, ላ-4, የቦ አውብ የተ ማ-ርገ ላታር ር-ሃ-ርገኤ ላንታ-6 የ የ የቦወር-ፈፅድ አቦ ኦ-ድየነል

6 \blacktriangleleft op ∇^{α} Le $^{\alpha}$ C ∇ b $^{\alpha}$ b $^{\alpha}$ b $^{\alpha}$ C ∇ c $^{\alpha}$ D $^{\alpha}$ C ∇ c $^{\alpha}$

8 ∇ d (\wedge 'd', \wedge d \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge d' \wedge D<- \wedge D<-

9 V-0 ib la a pro-1, and addic lels. If add, pade of all proble, if pade, provers p is a prolex

10 Lb Dd Lr del(.Lb dod 9.6e Vb b page(pb: Lb 9.6e Drco b page(pb, in'd de) d.Vra, DD 9.6e Dr 2001-10%

11 6.6(PY-4)! - TY P AJU-4) D 766- 9a, 5°C P AT<(-4) D - 405226- Vel PP DATE. P 5.06A7-4) Lb D 405226- 644x

12 Dd Lalagadd p irana Ldragd, an arldrich, ve verie v ariant. And ar ve i b and p, v vvice; fine d restand b osablage, ve v resair, one v ani, v preather. Therefore, vectors:

13 ▼ 3°(∩3/1° 6°62° P16Γ°, ▼ Λ°U-3()1° ∩^2-▼ ▷ 20√2/20-3°;
V<Γ<-1° 3166, 366 6 60°60 60 7 L6U2 ∩^6-6 699x

14 Aab ib 3"C, <a bbit b dota dit $\frac{1}{4}$ (r, p previdab delto dd, ∇ atu, inb, pavera ve adu ∇ bt-de rice periotice d
>per,

17 Lb. rapaceb, pipp dad after abo b p after of actel p nverger pix x;

18 ♥ P ·Δ(LĆ·6+ 7.6+ LP+ ♥ PSEP PP ΔĆP+ D</br>
ΛΛω·7 D LŪΠ/·Δ LP α(·∇-(J·Δσ·d·σ)*

19 Dd V·d·bop b ¿bodnir, V desinir, Vb V db·¿r di·bx

20 Lb Pe-9, rápac-b V ápris-aanrá P L-97 >>> C-V4-CJ-a-4, V áprá4 <>> 4id*.

21 be-verage riles o ira-vers, \forall as-acces o severage range ril x ira lemmas as

22 dn Lb Pnla-rd, <∧> ♥ △>(-d4);

23 defy is grady alray and a de draub; a $<\!\!\cdot\!\!$ at $<\!\!\cdot\!\!$ and $<\!\!\cdot\!\!$ and $<\!\!\cdot\!\!$ and $<\!\!\cdot\!\!$

24 Vd da è 6 pric pr ba veriò vè pr <ps-43, 5 c pr 100i v r. ΔU -cidya pr re. ΔU -

> P19-(d(9.00 ><>P1 60x

1. A'FC/ & 1.

1 \blacktriangleright p'g-céciga più X, è p Γ -de pplot d, pp ·denet de digebol già act g vp doper; p dopedlive ib, the delicite de digebol be, de velel de;

2 4a 6 P Náicit Prioria da difizera, ama d Náriadera Pin XI, ama rivo giba 6 P ideas

3 5. Veidro da 6 dyric, dof to 6 2)(P dos susa DL 398

 $^{p\cdot p\cdot d}\Delta^q\Delta\sigma^b, \ \sigma^m C \ \ b \ b \ d\cdot \nabla e (p^b \ \ d\sigma \Delta \ \ \nabla d C \ \ b \ L \wedge a \Delta b \cup e p \ ; \ \cdot \nabla h \ \ V \Rightarrow a \cdot b^a \ p p \ D \cap P < e^b_x$

4 6 ♥ ℃ L'adL-ở doa ở '' LL3d> Tơ V \$ 6 Δ(-1: 5.√-19Δ° P à 3 ở 20, 5 ° C b 7 C 13°, da Dr à Δ(, 5° C b P Δ(, 5° C d') 5 ° C b P Δ() 5 ° C dop ở V 41.6 Dr D∩ 5° Dr DPL-d∧30° à Δ() ;

5 TO PIDPLECT PIDPLY DC OYPE - AL & PYPACE, TO COAL DE CO

6 P P1'€<- <<- C P L1. (\\D a. < 4 Dt,

6 souch p as it is propertied of the properties of the source of the

7 Lnb, Vr Δ) Q^{1} Q^{1} Q^{1} Q^{2} Q^{2}

8 0- 0-0d de or >76, 600 or Lir, 0.00 >000-190, 6 dic,

5°C 6 P △CC, 5°C 9 (dsb, Tr.7 /46)/ck

9 se le, 6 arsoach onc p anabord detrao, on de delaab of or D saedo, preso de deta de, on contad of a colo, preso de deta de, on conclar per x dex

10 did o P ∆i D∩V-P9° D PSiF, one o'n'bob o P VU-PP

νċθζας, ċΛίθι >ċιρς,

11 ∇ Δ ·ULbb, σ 2 ∇ ·Qd $\overset{\bullet}{\mathbf{q}}$ 0 σ 0 $\overset{\bullet}{\mathbf{p}}$ 16, $\overset{\bullet}{\sigma}$ 0. $\overset{\bullet}{\mathbf{p}}$ 16, $\overset{\bullet}{\mathbf{q}}$ 16. $\overset{\bullet}{\mathbf{q}}$ 6, $\overset{\bullet}{\mathbf{q}}$ 6, $\overset{\bullet}{\mathbf{q}}$ 6, $\overset{\bullet}{\mathbf{q}}$ 6, $\overset{\bullet}{\mathbf{q}}$ 7, $\overset{\bullet}{\mathbf{q}}$ 7, $\overset{\bullet}{\mathbf{q}}$ 8, $\overset{\bullet}{\mathbf{q}}$ 8, $\overset{\bullet}{\mathbf{q}}$ 9, \overset

12 σ ρ ·9'Pb<Δ* Lb Pr ·d<L* d.∇a D V(d/Δ* b P d>ΓΔd·d*x ▼

13 7.95" Lb dod oil Dizicden duelbenb, us (nub decadi, v zec doloco dipbo dizicden) ∇ zec doloco dipbo disicden ∇ course or

14 P'n.6 o"(D'n.6 o n.0 p . dic-0 (n.d Lo n.6 o n.0 p, v . dic-6 ann da: D'ps.6 o"(in.d v . d_U b andu :

15 مرد مرد زمرم، م رجوی من حزم، اح مع م من مرد المرد مود :

2Γροσο,: Δως 6 ∇2σ946, ζγγην γγγ Δ Γωρ·σιλοιά 10 16 Φλ·γρ Ο Εισ.βο, Φ·γν σιρ.φ: Σ) ο μας 6 Σις σεο Δ ∇(Ω β.ξρ

17 **A'**A L6 Ad<L6, σ P <PS σ DY \cap CA'd6 ∇ σ A'52x σ C L6 D PT σ P DT TO, ∇ ASC, ∇ 6. As dict: σ a ∇ 4 d σ CC σ C σ C.

18 or $\nabla \cdot \nabla d$ is Alarba, one is praise; las, is, or was alarba, ∇T^* ; or dist is see and one one oran advaga.

19 Liad dad is P decla, one dad is desp, one dad ont 9 dets;

20 ♥ △S LL'bU-cd/p dap σ-1' du-6 6 p .d<Lp σ pro-6, ---

₫ታል ታ፡ኒነ ▷ኒኤ፡ἐታ፭ልለን •፭ህ교Ĺዕልበ·bx **ፈ**ታዮ ታ፡ኒነ ፭ሁ፡b ▽•፭·ዕቱዮ ታ**፡ኒ**ነ ∇º៤፡b ስ በ√-፫ቦ ላታል ታ፡ኒነ ፫፻፮፭ታ፫ብ·ላ : ቴኖር ፭ታል ታ፡ኒነ •፭ህ교<u></u>Lዕልበ·b ▽•፭·ዕታል ታ፡ኒነ ፫፻፭፡ል፡

MPC/CA6 2.

1 🗫 ¬~L- 6 ∩V-L: LL∆d>rd•d ▼&\r' LradL°; ►D 9.6a △·U da 6 rrai dad σ-i\ dl.6 > prσ-ip, 6 ΛΙΟ: ¬-9> dad σ-i\ Dià-d-dah ·d\Ualban-b;

2 or pigeus pr distata, 5°C pr d<0/2°, 5°C pr SAC-V72°, 5°C Vb V pr SVCLpb dop b lp-cpb pr pr t-qrd-db Lb dop or d<0/2° b d-upb, Vb Lb V-dd b Daboarb, pr pr-b-d-db Lb V pe-spipe:

3 P P SVCUL Lb, σ "C P S^c- ∇ r", σ "C or Δ S567 Δ 2 DP P P Δ 564, cL σ "C P P Δ U54,

5 ▼-dd Dr P°Pr, (°U 6 P Dr <PSσታ°, σ°C Γre-√4c-(,)C 16 dσΔ c°C dò'9∆a; p°n^a 16 √6 ∆c' P 6 Vr anna, σ 6 Δ6∪σ° 16 P -d'ucclean Δ(6 ở5° Dr, p°n^a √6 Γre-√4c-(Lox

6 $\dot{\mathbf{L}}$ b DL PC dipo, ∇ <-b(-LFO DC ATPYBOOK-0 dof odeco, or str $\dot{\mathbf{L}}$ <-b(-LFO DC ATPYBOOK-0)

7 40 6 DC-06, 765 EC VC 410 6 DC LLAG-FT-0-0; 40 6 S-070.00, 0 6 F20 ALA-20 FY00 PP DP FP-4, 6 DC-P UCA D 3667PPLODX

8 **da** pale ib is notic illaditated "Lead" Leadle; DD quia a.U° da imal al ir and in a ir al ir da is pane, one is nine;

10 Vole o' dos quès que hibrent : ind, lels cin perdete pè se considera più se considera più se considera più se considera più se considera per considera p

11 de à déab, das be ve dis à an illuditad; de à sandor elle be adda apper of sandor $^{\circ}$ x

12 da Vala arc à nvala Llandarda < 6620 Landa ; DD 9.60 A.00 da à divi à ACA bise Sibore:

13 or pig-up pr digal, the De Depth, de DN ∇ De detert yer De dare: P Lyba pip-e Lb of Debtha, al the pr dirup of infection, dong the doad ∇ per De dia ∇ dence b by presone a leaf, b possible and ∇ Destert ac ∇ Destert according to ∇ Destert according t

15 der 5°C pe disidid dop è be-veccèr dos odeus s pressent. Och è <-ècèr.

16 Tre-74-(; P=10 Lb Vb 12<1 P b Vr anno, Vd Lb 9 anapo V

خادازنه طعد عله ماحه ف ۱۹۲۸ مد

17 **d**a b Dc.dbc dds bc vc. **d**ib b Dc Ll2d+rd.d; **d**a b sdr-Δ.Vc σ b reo pr rrc b brbueb La. σ b reo σως -d</σ>, σως drob Dωρ Δδσβλαο Δ Lrabub, δρ α.Δα Δεεο b ρυσεί, δα Λα b DΩαθχ

18 4 ~ Vale and b Uncli LLD district Color b Asabber D'85.6.

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19 σ right respective, the state of the transformation of the state of the state

20 Ve.7" ib, or dist dire qiba pr itspic, ∇ Dearde ca angle green, denoted by a condition of distant practice, and property of allowing property of the distance of the condition of the con

21 or P (Dalido Lo Pr Tre-Vacco D ASOBOYDO; alde Lo P Dr

⊏۲°-∆4°(_ſ*

22 Lab, 5005 5 5 50 5000, ded 50 6 2005 60766 Pr. def-125, PM 76 FIL-746 Pr. De 271820 40

23 & 6 & ddl-d L6 D ddsr5 & da Dr; 5 or Crro LLadyrdo 60 Paec-L6 & da De barc Aread or Crud: P & Fenerdo L6 Fro Dash Be As db3946 x

24 Lb Pc.4° Pc Anà.4°, π "C Γ ? \circ dep π " $^{\circ}$ \$\text{C}^{\delta}\$ \text{b} \text{C}^{\delta}\$, Γ ? \circ dep π \text{b} \text{C}^{\delta}\$ \text{D} \text{C}^{\delta}\$ \text{D} \text{C}^{\delta}\$ \text{D} \text{C}^{\delta}\$ \text{C}

25 Lb dσL d% b db4, L"bΔ ΓιΓαμο Δεθο 9 Vr (dsian

26 de ib & 310000, 5°C D'151 D'4 9 bevocc or 4500e, o & Ce or Nocle Cto & Cobotch Decid:

27 be nucly if n-dayder of; engly of al-area asypoetegg be nucleicate. Engly if pas apparate section

28 o 6 rcº Lb .d< 4 dlds.

29 de à Didis, das be ve di à à di LLàd≻radx

1 **4**a $\nabla^a \cdot \nabla^a \cdot \nabla^a \cdot \nabla \cdot \nabla^a \cdot$

2 45-41, 426 Lb 454 964 6 444-6, 48 964 6 5166: Vh

3 PPP LE & P AS DOOLS ONE VILS, LOBA FORE LE ONE FRE-

·∇Ϥϲʹϲ P™Λ° L6 ∇6 ϤϤ·ϤΛϒͻ, P 6 Vr ՖΠΠ° (Λ'4º P⅃Π), ΦΙΔΕ L6 P 6 P'۹-∪° 94 Πάνδο Δ'Λ 9 Vr ՖΠάν

4 pc dis acobtas d>rb \$500, db b acodir b acres.d.d: σ b arouur.b Lb ∇ .dodr: .D\ U<9-(d0.4)x

5 **4**a is 5d10- ∇ 1, ∇ 10-isa 9 10ADC: alpe Lb or is 5d10-La DC Δ 5ob12-Alndar Ldabb DC, Lb or is Δ 10-La DC Δ 5ob12-DC Δ 5ob12-DC Δ 60, Δ 70-DC Δ 8-DC Δ 9-DC Δ

6 42 b > c. dic, vas be ve die b die LLad> raidx

7 **4**a $\nabla^a L^a = \nabla^a L^b + \nabla^a L$

8 & pig-up pr disque: Lnb, p p bibic[$n^2 \nabla$ d<dub Δ but, alte $D \cdot \nabla a$ $\Delta \leftarrow e^0$ be p c<du \cdot $\cdot \nabla b$ disp pr disp L bacaba, by a L Lb p p ci sup or $\Delta S \circ b / \Delta^2 s$

9 Lob, or b asdide pr distratoristion, or date b ander, le de vide a saborare, le b perpre; lob, or b anderiare prof. or or precion or precions

11 int and a casar: dal b diffe Laba Lila diffe of or one of of office a

12 da is sarand, include a is as on prayentable a pricant, altable rate is a consider a pricant, altable rate is a consider a pricant, and a presentable by action a pricant, and a preparation of action a pricant background by a considering and action as a pricant and action action and action action action action and action act

13 da b Diodbo Das be ver die b Die LLAdyrada

14 da ∇^{ab} - ∇^{ab} 6 ∇^{ab} 6 ∇^{ab} 6 ∇^{ab} 6 ∇^{ab} 6 ∇^{ab} 7 ∇^{ab} 6 ∇^{ab} 7 ∇^{ab} 7 ∇^{ab} 6 ∇^{ab} 7 ∇^{ab} 7 ∇^{ab} 7 ∇^{ab} 8 ∇^{ab} 8 ∇^{ab} 8 ∇^{ab} 8 ∇^{ab} 8 ∇^{ab} 8 ∇^{ab} 9 $\nabla^{$

15 or pigally prediction, ∇b ∇ (pres ∇b out ∇ prees, actice (pres outly prees).

16 vas in a regular, as in a crys as which by ryse, recalling such that

17 ·V \ p(\triangle ·c', σ F-pr'', \neg "(σ ·V \supseteq nr'', \neg "(\neg if σ ·C) σ could be principle ∇ be before, \neg "(∇ pnleady be, σ "(∇ pnleady be, σ ") ∇ ·d/be. σ "(∇ 12"buy be:

18 \mathbf{p} sptn° pr d(ty² dixiddla adub b b.grco.d*, pr typyy°; ouc b ·d\nabla 126604°; ouc pr stale pys.5 typs/stabe dr, pr p ·d/y²x

19 FY ∇ () is inaps, o realised one of schief in Lub-vec Lb one fre-value

20 Lnb, σ $\sigma<\Delta^{\circ}$ Δ° idup σ << $d\Delta b^{\circ}$ Lb: $p^{\circ}\Lambda^{\circ}$ $d\cdot \nabla a$ Δcc° v(q σ v(d/ Δ° , <'puaq Lb, σ b Λ)b· d° , σ b Δ PTP/L° Lb, Δc σ "(σ b Δ PTP/T°:

21 4a i sapa va a i re pr scarc at DPL-QASa, ca'd ac and pri-dasa's, value of DPL-QASa's.

22 da b DCOBG, DUS BC VCL dib b DCC LLDOSTOOGE

1 A PC C - Ab 4.

2 · C4 L6 did o P DC : LOB, L6, DPL. DAL P De Co. O PPPSO,

V>º L6 P 4∧º DPL·4∧∆50x

5 PPL- $\sqrt{\Delta}\Delta\sigma^b$ Lb P DP<-- $\sqrt{\Delta}$ - $\sqrt{\Delta}$ -

6 ▶∩%° L6 DPL· $\sqrt{\Delta}\sigma^6$ P Δ C·6° · $\dot{\alpha}$ \σċ6σ· Δ PP6Γ ċ $\dot{\alpha}$ \d L·6Γ: Uċ·Δ¹ L6 DPL· $\sqrt{\Delta}\Delta\sigma^6$, σ «C · $\dot{\alpha}$ \6 DPL· $\sqrt{\Delta}\Delta\sigma^6$ P Δ Ċ· $\sqrt{\alpha}$ σ ° D $\dot{\alpha}$ L $\dot{\alpha}$ \\, Γ· $\dot{\alpha}$ $\dot{\alpha}$ D'PSdP6 $\dot{\alpha}$ \chi(C) $\dot{\alpha}$ \

7 **4**a & c' DALA' P a'A(· ∇ ° Γ SAS·d, da da da DALA' Lb P a'A(· ∇ ° Γ SS, da db) DALA' Lb P DĊ'(Γ d ĊA'd' Δ V·d, da dc DALA' Lb P a'A(· ∇ ° ∇ Are- Γ PP··dx

8 \P of the limit is a calculative of the content of the property of the content of the conten

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11 $\bf P$ U<9-cdf*, $\bf D$ UV-195*, pr T=bd5* LT1Td7d* 5"C pictTd7d* 5"C b"PDd*: \cdot V1 P P DSC* T7.V 9 60, 5"C ∇ DS T-5-CL* D1 DC.6.0 5"C P DS16U-0.

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5 **4**a ∇^6 le Lb P DNal <PP9A&bore, P ib'Pa(° Lb Δ^6 dure <PPb- &A'd DP, Δ^6 b Lb P Δ S · ∇ Aal: P \vee Cdr&or- Δ^6 Lb, σ^6 C Dor'h- σ b, σ^6 C ∇ · σ C σ C + ·P· σ b

7 **4**a. $6^{\infty}(L$ $\nabla^{\alpha}L^{\alpha}$ Lb P P)(°, ∇d Lb $\Lambda \nabla P < L^{\alpha}$ 145° $-\infty$ $-\infty$ $(\Delta^{\alpha}dU^{\alpha})$ P -6^{α} , -6^{α} , -6^{α} Lb F' Ω -6° $+6^{\alpha}$ Lb P -6^{α} $+6^{\alpha}$ $+6^{\alpha}$

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13 **σ** P · ·d<∪² Lb, → P · V(·d² Lb · V → V²Le · V · S>≥(PSd³), ∇ Δ·U(, ∇ P·2·∇(, b·b(PY·d³), ·b·b(PY·d³) dσP b (S9P · d'P), dσΔ DP 9 Δ\$ Δ(·bσ=P >)(Pbσ-d·d dσP σ') ∇²Le · ∇²·b · 9 P)(P · !

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15 $\mathbf P$ d<-d-d Lb d=p $\nabla^2 L_c^3$, $\dot b$ $\dot p$ d=bdd=bd $\dot p$ c $\Delta^m \Lambda^m$ y=b $\Delta^c \dot p$ b $\Delta^c \dot p$ b

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17 PL ΔS Lb σ P $\cdot \dot{\alpha} < L \cdot \Delta^b$ $\Gamma'(\Omega \cdot L^b)$ $\Delta S = 1 \cdot \Delta \sigma^b$, $\Delta \sigma$ P $\sigma''(\dot{b})$ $U(\Lambda)C \cdot \dot{\alpha} \cap \nabla$ $\Delta \dot{\beta} \cap D$ $\Delta \sigma \cap \Delta \cap D$ $\Delta \sigma \cap D$ $\Delta \dot{\alpha} \cap \Delta \cap D$ $\Delta \sigma \cap D$

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1 or P ·d<L° ib d(° '46)n'(∇^2 - ppp36 ∇ Dr ∇ r es(, ∇ ppm6 ·d'd=°: (4° ib D'n.60° p Δ (.60=° · Δ 4 ∇ 10°, D'(r ib p Δ 54.60=° (Λ 10' Λ 11, π 10' D1((Λ 14' Δ 10' Λ 1-(Λ 10' Λ 16) .

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3 P U·V° Lb \forall P·2· \forall °, \dot{c} Λ'd\ Γ SΛS° \forall D \rightarrow °: Δ 'Λ \dot{c} b \dot{b} P U·V′, σ ·۱\ \dot{d}

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5 ◀a ▽ºᲡº Ĺb b ·ዻ<८º ♡ σ<·Δ‹ ₽٢bf٥ ¬°< △١٩٥, ₽ ৪٠٠٩σ٠٩๓० ₽٢₽۶٥٥ Δ\$.

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9 or P &(° Lb da V°L°, or P A(° Lb, For b dA6s) L/abb°x

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(A'd' d10b°x

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-t-b-- $\Delta^c \times$

7 \$\ldot\ \text{Lb P PSC-C-V} \to \Cappa-C-VC+\ \delta \delta

10 **◄** □ P Lb ▷ □ CS9(° bC Fe-IC-Lb, ¬ ¬ C bC □ P9-(-Lb, ¬ ¬ C 410

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12 p v(·Lb Pr včd/ $\Delta\sigma$ -° prpsdb Dr, ∇ Δ ndrb, \blacktriangleright C Vr Δ) Ubx -4'db Lb P Δ S Da'b-4'b prpsdb; p ·d<Fd-4'b Lb $d\sigma\Delta$ b <-bndrbx

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1 P = 66 Lb Pr P'P=-drrb PrPSd*; Δ '-9° ∇ PP=6-d Λ '-L, π "C D\^P\\-0'>DPL-d'>\nor π 0'> π 1 G\\-0.10 D\\-0.10 DPL-d'>\nor π 2 Gld\(\text{d}\);

 $2\cdot\Delta_{\rm c}$ i.b, ∇ bambifd/, P U·V°, ∇ Δ -d<L-d/4, 5mc ∇ Δ 19c(8 ∇ Δ 6CDP Δ - ∇ 4x

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7 P a><a±+.4° Lb PPPSd': L9A- > 1 Dr V*LaL P Ano.4° TSP-

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18 PC Δ (-b-bq(-v-cum^x) Vds da b d gy)cumge be dpc- v (-spren d-ve-1: -v-s Δ (ppb-v-2 Δ (pqc Δ -e-2: v Δ (ppc Lb v-dd DL gd-(-4-2) r)co(-c-2, gd-(-/r)c-2) gd-(-/r)c-3

A'P(/abb 14.

1 σ P \triangle (\wedge^a Lb, Lnb Lb, L σ "i σ 5" P σ < Δ 0 a 4", ∇ Δ 1b-< Δ (d' Lb Γ () Γ (α -0" σ "(τ Γ (α 0" σ 0 $\dot{\sigma}$ -<0" FIT() Γ (α 0", \bullet (Δ 5") Δ 5" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 6" $\dot{\sigma}$ 7" $\dot{\sigma}$ 8" $\dot{\sigma}$ 8" $\dot{\sigma}$ 9" $\dot{\sigma}$ 9"

- 2 or P VU" L6 VCd/2" PPP30 Dr, CA'd V P.2-Vb6L4P FT oAd, which can be defined by Cdd/2000 VCdd/2000 VCd
- The part of the take the part of the precident of the part of the
- 4 Dd V-d-bap Vb b P Daddib D'-d-d; V1 D"Pap-d"; Dd V-d-bap b b'nair Lamias nd DU V)-rx Dd P Dr nird-db De-ei, V don a m' L o "ios"x
- 6 of $P \cdot d < L^0$ ib $d < b > L^0$ $V \Rightarrow > \pm c$ $P : d \Rightarrow v \Rightarrow r$ $P = L \Rightarrow d \land L \Rightarrow r$ $P \Rightarrow$

- $10 \ \ \, \nabla \cdot \triangle \cdot b = 9 \ \ \, \Gamma \sigma \cdot 9 \ \ \, e^{\circ} \ \ \, PrL\sigma) \ \ \, D \ \ \, dd_{-} \cdot \nabla t \Delta \sigma^b \ \ \, b \ \ \, D \ \ \, e^{\circ} \ \ \, dd_{-} \cdot \nabla t \Delta \sigma^b \ \ \, b \ \ \, e^{\circ} \ \ \, e^{\circ} \ \ \, b \ \ \, e^{\circ} \ \ \, \,$
- 11 ∇ 6%<0c% ib D 6.6(P/As-00 DA<--0 bpg 5% ibpg; al 5% d-3A.0 ∇ PSb-6 5% ∇ DA'bc6, dsp b a.dp'c.dr6 0.714 5% D L/c-c-0, da 5% b ppg.drd65% ∇ DSsb/c-1x
- 12 DC Δ ('bg-o') SAL-V/DG-do') D<3P4: DC Δ ('d) dgp i ba-v-c(-Lp) D bg'-9DG-d p'rLg)-d, π "(D (-V4c(-)DG-o') P51x
- 13 of P VU" L6 VCd/2° PPPS6° DP, ∇ and \Rightarrow . Lead, \Rightarrow vector ab denote 6 on P Doverge das DP: $\nabla\nabla$, and als, as also pp DP about 2° pands ab DP about 2° pands about 2°
- 14 of acar is, ind id $\nabla\cdot d\dot{c}^{\flat}\cdot d'd$, the constraint of action of ac
- 15 d(° ∇°)° is prajtoasta° p or vr ·ala, ∇ u·cc ∇ p·2· ∇ 0 da i angle , as croe p ppres, ppre is; ·D1 as donce pr ppres, ·D1 is ocape and as anuax

P'9-CdC92 14, 15.

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15. A'PC/2064

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2 or ρ ·d<u^* Lb, La \wedge d ρ fbr ∇ dC ∇ Δ C·b* ·d´yoʻ(b* ∇ ρ -eb Δ oʻbU* Δ 9dU*: \dot{d} o ρ Lb \dot{b} $\dot{\rho}$ ·ddfin* d· ∇ d> σ C $\dot{\rho}$ C $\dot{\rho$

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4 4· ∇ a ∇ b 9 a σ f[†]C[†]b, DVCf9V[†], \neg C P[†]CfC[†]P Δ S σ bd Δ σ C[†]f OV Pe A0 P A0 PC A1 PC A2 PC A3 PC A4 PC A4 PC A4 PC A5 PC A4 PC A5 PC A6 PC A6 PC A6 PC A6 PC A7 PC A7 PC A8 PC A9 PC

5 b >σ<- DL σ P ΔĊ^, Ĺ∩Ь ĹЬ, PſĠ⊁Γ∇∆ЬΓ ♡ ∩ぐſ⊿☆σ ΓΡ∙ĠΓ∙Ϥ P ぐ′₽σ₺∪° Pſ₽Sď:

7 V> Lb dop o d. 7/1 P Fo dod oil ole oil bladeden Debos O ibrop De dde o'l prico b Alne bpg or bpgx



A'PC/a.Ab 16.

- 1 of P VU" L6 PP VCdrat PPdyttaberd DP, ∇ andPt dop oily $\nabla^a L_c^b$, PDU, the L^b PPLo) D1 adelitably ∇ appropriate L6 PPLo) D1 adelitably ∇ appropriate ∇
- 2 4a 5°C L5 P PDU°, DO DEPGY L5 (APCYST° P DS YPAL; P DNAHA° L5 V LECGE° 5°C 2450E° DAPADEE AFPADE AGP DECAL D PYPA-dIPSEC ADA $2\sqrt{1}$, AGP 5°C a-apycalis D Lycelx

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8 da 3° volt it de debes Arib P as rpat; bopdate it p re- andue pr de anibis accords

- 9 \$\lambda_{\text{c}} \cdot \text{D} \text{P} \text{L} \text{P} \text{P} \text{L} \text{D} \text{P} \text{C} \text{L} \text{P} \text{P} \text{L} \text{D} \text{P} \text{P} \text{L} \text{L} \text{D} \text{D} \text{C} \text{D} \text{D} \text{D} \text{C} \text{D} \
- 10 4a offer Tale is or debeg o u(nages at a vit p as reat; or delays is p is person that a uniterity dues of a large of a comparison of the p ild(cls is ann ange of b).

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- 12 da sơić vai è de debs prinh jelan pas prat: vơi b nơiu sa voa. Dibala propela idei b dour pr distationase,
- 13 s r ·d<L·d, Lb s') is sericite cirb inth ders \forall vr ·dest r rspar, d)s, and d)s de d.d., and d)s de ext drivings
- 14 · ∇ ' LPLO)D didD-db, ∇ LL'br Dspare, \hat{b} ècre propled DC d'èb en C Γ ' ∇ ∇ 'AC'br \hat{b} , pr L-drare pr e)<- Γ 0 Pr ps \hat{b} 1 Pr ps \hat{b} 4 PrLo) Γ 7 ∇ ∇ 4 \hat{b} 0 \hat{c} 1 × \hat{c} 1 × \hat{c} 2 PrLo)
- 15 int, into play a case, sociate de b since, the presence of since the substitution of the substitutio
 - 16 P L. <170° Lb ∨5.62°, "Δ"> Δ5ρ.2Δσ° Δ'Lq(° b Δ5σ·b∪°x 416

P'9-68694 16, 17.

18 ${f P}$ DC+b a Lb V(d/Da, 7°C Dor'f+d), 7°C ${f V}$ ·d·d·U<-b; ${f P}$ PP ·f·b· Lb, dol Vb b PV Aft d'\^ Da-c-d b VP D(f) d'\d', ${f V}$ D'\P d'\C\D' V PP P+b 7°C ${f V}$ D'\C\D' DU-c-b\x

19 40L PP Δ (Δ ° Lb σ '·(\Rightarrow) P Δ S σ a Δ σ b \cup 0, σ "(D' Δ (Δ σ · Δ · Δ 0 C)'b σ (\Rightarrow) Δ cc··· Δ 0 P <PP σ c··· Δ 1 P <PP σ c···· Δ 2 P σ 0 P

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A'PC/ 2 46 17.

1 p Vr Δ)U° Lb Vyb ∇ Δ (?rb dor σ -i' ∇ °Le b dir' dor σ -i' Δ 2bos, ∇ Δ rdytte Lb σ r Δ 0h, ∇ r Δ)U DC; ρ b d<0h-0h Δ 0h Δ 1h Δ 2h Δ 2h Δ 3h Δ 4h Δ 5h Δ 5h

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4 Δ° 9° L6 P PP°64 Γ 9Poce° σ "(Δ' 0d Γ 6Poce°, σ "(P \cdot 0. ∇ 50 D\ Δ 6-c-0a Λ 0dc° σ "(Π 2SC- Γ 0dr σ 4, σ "(∇ 5, ∇ 6da $^{\circ}$ 0 Λ 2dc-0a Λ 1 Γ 0-6-6-6-6-7, ∇ 7 \\ \delta^{\nu}70\delta^{\nu}6 \\ \sigma^{\nu}70\delta^{\nu}

5 P'600° L6 252° P L1026U-°, TTT'612A0', <Ac° 6 P12U-Cdr', >6.4.4 >As 607.4', 5"C 6 5<72.6P >C 4'6'*

6 **o** P · << L^o Lb Δ'-9° V P*-9V'bder D rde° D<-9'\ 5"C D rde° D L'CAL P\': Δ'^ Lb Δ<< L', **o** P LL'bU° ±'^\ V LL'bU~c(L°x

9 ΝΟ ΔΟ-6" Γ) ΤΟ-ΓΙΘ" 6 69Ο-Υ-CUL6" ΔΦΔ 6-1, Γ'Λ'60 V-Δ-6ΦΔ σ-1, -ΔΓΣ, ΔΦΔ 6 UCΛ Δ'.9"x

10 DD VIDION OIL FROPLICE: OLE P <PSICE, VD L6 ACO, dC L6 aLac Doin (dse: A'A L6 (dse, bc ACO dreo Ade

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14 Dd bc a><+**C·▽·‹Φ Lawiass, bc saradod Lb Lawiass; ·▽১
24 ∩∨-¬° D∩∨-¬9·□, » ~ D PrDPL¬d•□ PrDPL¬d•:

15 of And Lb, dad only b idecle, at b and asibning, vidibore and accord, out b LLA Tines, out b contacts accord, out acts of aspires.

 $17 \cdot \nabla$ 5 PPL=3 P d'c'v° DUD=6 PP NA)(F=P D5 DU=CJA5, 5% C'A'6 PP DU=(F=P PP F=F D=D d-D75 D5 DPLAA-09, <\nL NA<--- 16-\tau D5 d5FA2 PPL=3*

18 ◀º Δ'·9° Lb b ·d<L' ▼·d·bol Pr ΔίΔ° b ∩V-rdr Propl·d >C d'è'x ·

18. A'PC/abb 18.

1 b >σ<-P L6 DD, σ P ·d<L° d(° ∇°L° P(PSd° ∇ D) V1 £5°, ∇ d'° P1 6°P0∆σ=°; d'P L6 P ·d'Uσ6∪° ∇ Δ'Λ1 ·dd/4;

2 ∇ -3 Lb P U·V° ∇ P·2· ∇ , ∇ Δ·U′, \angle Λ= b P1ΔU- \dot{c} ·b <P1^, <P1^, ∇ 3 Lb D· ΔίΔσ· \dot{c} LpLσ)·3, \dot{c} Δ(∇ (S9· Γ 2· ∇ C) Lp \dot{c} \dot{c} , \dot{c} ∇ ΔS ΔP· Γ 2· ∇ C) is Δσ2· \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c} \dot{c}

4 of P VU" Lb 30° VCdr2° PPPS3° Dr, ∇ Δ -ULb, ∇ r Δ b of Δ C-C7°, ∇ b Pr Δ r Δ - ∇ 4° D Lr)(Δ 2 Δ 2, ∇ b of Pr Δ r Δ - Δ 1° D¢ Δ 3 Δ 4° D Lr)(Δ 2 Δ 2, ∇ b of Pr Δ r Δ 1° D¢ Δ 3 Δ 4° D Lr)(Δ 2 Δ 2 Δ 3° Dr, Δ 5° C Pr Δ 1° Dr, Δ 3 Δ 4° Dr, Δ 5° Dr, Δ 5°

 $5\cdot \nabla$ 1 D LP7(JA2 PPPS66 P DAPSEE) PPLES L6 PPPPSCOJO D LIAMBEE d_x

6 \tilde{n} <0.5 or \tilde{b} or \tilde{b}

7 Δ =0 6 P PU= Cd Δ O/4, σ "C Γ =>4, ∇ d Δ " Λ " δ δ CP/ Δ 6 σ "C 418

פחבףייקטלי, פג שינ ש ל ילכטי ריקדרנוטיו

8 Find Dr Di ddalinama Tibi Vribe P PSb be DAReerid, onm, and Lima, and bidbum, Fire Lb be libira andure Dr: ith Lubare DAVerge PALOS b Addix

ח שינ פרספנים סנ מיף ל פ מרתבילחרורי, שינ ל פ מרדש>ברי, לנ

11 שליסטבבים ב6 סו סיף פו ביוניסים סייו פו בשטעים, יעי

مداعد ماحد مذبحه مد مذبخه ودم :

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14 שינ מפט רסים פי מני ל מטילני ף ף בלחשי, שינ רריס חילם ל

ברירלטף שיינ ל דיבגרף ף פלחשי, פנמילי דפ ף ל דיקי בלא

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20 דבילחי, פבילם פרפשלי, שינ עשפיל לכינבי שינ ספיף לספיף;

. △7 6 LP 3 6 4,9 LP 3 (FP 7 P)

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1 \mathbf{b} > \mathbf{d} <-P >>, \mathbf{d} \mathbf{F} VU° ∇ PT VCd4T° TR Δ -E-1 \mathbf{d} ° PTP5 \mathbf{d} °, ∇ Δ -U°°, \mathbf{d} -E++; \mathbf{A} LP3- ∇ 2°, \mathbf{d} "C P'U-Cd4'2°, \mathbf{d} "C P'U+2A°, \mathbf{d} "C P"P52° bC 2 G+9 \mathbf{d} C 3 G+9 \mathbf{d} C 4 G+9 \mathbf{d} C 5 G+9 \mathbf{d} C 4 G+9 \mathbf{d} C 4 G+9 \mathbf{d} C 5 G+9 \mathbf{d} C 4 G+9 \mathbf{d} C 5 G+9 \mathbf{d} C 6 G+9 \mathbf{d} C 7 G+9 \mathbf{d} C 8 G+9 \mathbf{d}

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3 To ib P $\triangle \cdot \cup \cdot \triangleleft^5$, $\mathbf{d}_{C \rightarrow 5 \times}$ \mathbf{D} $6\% < ? \triangle^6$ ib P DA<<-- 6 bP9 6 TO 6 bP9.

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4 OFP P e.dp*(.00.0) PPLobed ∇ darp optionage, ∇ a.ure, ∇ 1e;

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5 Vidta Lb DPL-QAAs, P DPC-S, ∇ Δ -ULb, LTTF P PPLs)Tas Tt- ∇ Pc-<0 Dr <0 diagraph and \dot{b} cofices, \dot{b} cofices, \dot{b} dassed and \dot{b} TSPA4.

6 of P VU" Lb. La Ad \forall Viderb \forall Llatharb. 5"C (A'db \forall Ancibe the Ab, 5"C V Viderb for Dotharb. \forall A Upb, \mathbf{d}_{-3} : \forall Dancibe prido) if \forall Zebat and Ancibe

7 ♥65 ८२२८९९ ७९८ अ१२८८९९, ७७८ १९८८६८९: •७५ ▷ ४२२४९ Lowios™ ▷೧८८८०, ४०० ७९८ ०६ २ •ं०७८०००४

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11 σ P ·d<u* Lb PPPS* ∇ d<d'\u^*, Lnb, Lb, ∇ ·d\u00b1'\u00

12 ► `PS·6 (Λ'd' ▼ ·□=∪° Δ"d∪° P Δ\$&·6σε·□, τος Σ`Λιόσ° P PP"6-420

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Σε αιν<'> Λοι

13 **P** PP™b¹ Lb ΦdDσc² ∇ P PCσbUc³ Γd³: D² ΔSσb/Δ² Lb ΔSσbUc³, **D² Φ**'ΓΔ² **P**(Lσ)x

14 ◀♂₽ ▷ĹĹ७೨೧♂٩٠৫٥ ĹЬ ₽Ր₽ऽ७७ ₺ △ċᠬ٥ ₽ ೨١٨٥८٠٠₫١٥ ₺ ੶₫∧¹сг Г'((∩・Ĺ, ▽ ₽Բ™Ь₽٥ ₺ ୮٠₺ऽ७८० •₫∧¹٩₽७८०, ▽ ੶₫ぐсь ът(▽ <¬Ь७сьх

15 D)ob is Dr<e° ∇ bis sib, $\nabla \cdot \text{dige}$ rp Dr of is cybboth defined: $\Lambda \cdot \text{digh}$ be Dr $\Lambda \cdot \text{digh}$ is be Dr $\Lambda \cdot \text{digh}$ if $\Lambda \cdot \text{digh}$ be dight in $\Lambda \cdot \text{digh}$ by $\Lambda \cdot \text{digh}$

16 ₫>° ¬¬C ▷ ‹ ₫₫▷σ° ¬¬C ▷·Ċ¯° ሺጔሺσҫ° ♡ Ļፖჲሏå∪ҫ», ▶ ₽₽▶₽-┗┍┪╸┫ ₽₽₽₽Ĺ•₫», ¬¬C ▶ ₽₽₽₽-₫∙₫ ▶₽₽₽₽-₫»,

17 **o** P·d<L° Lb Φ°L° V σ-dx Λ/J°, PU·V° Lb V P·2·V°, V Δάς Γ/·V Λ-35 b <<Γ≟-Γ J2P3σ°, **d***(Γ)° LL·Δ L·dΓΔ)° D σ-V·9·Δσ° 9°Λ/′ **P**ΓLσ);

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19 $\dot{\mathbf{p}}^{\omega} \wedge^{\alpha}$ is $\mathbf{d} \cdot \nabla \mathbf{a}$ deco 9 deualog is a ultipated by pridaged difful Lyades, $\dot{\mathbf{p}}$ flow by deualog is noticed by, $\dot{\mathbf{p}}$ called by, $\dot{\mathbf{p}}$ called by, $\dot{\mathbf{p}}$ called by decode by, $\dot{\mathbf{p}}$ called by decode by Lyades.

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